Visitation Statistics Provincial Parks & Recreation Areas 1999/2000



prepared by
Alberta Community Development
Parks and Protected Areas Division
Program Development and Coordination Branch



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Foreword

The 'Visitation Statistics, 1999/00' report, covering the period April 1, 1999 to March 31, 2000, is published annually to supply selected information on provincial parks and recreation areas. This publication provides data on the following aspects of park visitation:

Camping Use Statistics

Based on camping permit sales analysis, and / or reasonable estimates of camping use and camper surveys.

Day Use Statistics

Collected through Automatic Traffic Counter readings and traffic surveys.

Group Camping Use Statistics

Based on group use permit sales analysis.

Fixed Roof Accommodation Use Statistics

Kananaskis Country - actual number of guests.

Visitation statistics are reported both at the park or 'management unit' level and 'area' level (i.e., individual campgrounds, day use areas, group use areas, fixed roof accommodation facilities). Statistics are summarized for provincial parks and recreation areas. The data collection systems associated with these visitation statistics are discussed in detail in the Introduction Section.

Ten years of historical statistics for camping, group camping, fixed roof accommodation, and day use are included in this report.

In addition to visitation, this report provides information covering facilities and services for selected sites. To put the province in perspective, maps (see Appendix) are also included. Map 1 and 2 are for Southern and Northern Alberta respectively. They show the location of sites reporting visitation statistics. Additional information on the provincial parks and provincial recreation areas can be obtained from the following 'Web Site': (http://www.cd.gov.ab.ca/enjoying_alberta/parks/)

Inquiries regarding the statistics reported in this document or a further explanation of the methodology are welcomed, and should be directed to the Program Evaluation and Research Coordinator at (780) 427-7009.

Copies of this publication are distributed to other Alberta government agencies, all provincial park agencies in Canada, Parks Canada, and selected libraries (e.g., the Alberta Legislature, Alberta Provincial Archives and the National Library of Canada). In addition, copies of this report are also available in electronic format. Inquiries should be directed to:

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Telephone: (780) 427-7009 Fax: (780) 427-5980 The Parks and Protected Areas Division greatly appreciates and acknowledges the conscientious efforts of all those who collect and record the data.

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Introduction

This report presents Visitation Statistics for the period of April 1, 1999 to March 31, 2000. Information is presented for selected provincial parks and recreation areas, at both the park level and 'area' level (e.g., individual campground statistics for those parks with multiple campgrounds).

The majority of provincial parks (67) and approximately half (106) of the provincial recreation areas report visitation. Visitation data is not collected for the province's 3 wilderness areas, 152 natural areas, 16 ecological reserves, Willmore Wilderness Park and 30 provincial wildland parks.

Tables summarising statistics for camping use, day use, and group use, are included in this report. Fixed roof accommodation use is included in the provincial visitation statistics table. Charts are also included to facilitate further comparison of selected visitation. It is important to note that individual campground statistics do not include overflow. This statistic is only included at the park level. Also, for those parks that have more than one day use area, the Park level day use statistic total discounts for any multiple visitation (i.e., a day use party who visits more than one day use area in the park).

Visitation data can be further analysed to meet specific information requirements. These queries should be directed to the Program Evaluation and Research Coordinator. Brief descriptions of the data collection methodologies used for each category of use statistics follow.

Camping Statistics Methodology

Camping statistics are based primarily upon information obtained from camping permits. These permits are issued via two systems:

- The Standard Camping Permit system; and
- the Self-Registration Permit (envelope) system.

Standard Camping Permits and associated periodic surveys provide information on occupied campsite nights; average camping party size and accommodation unit usage. This information enables calculation of the number of campers and camping permits issued (see Glossary).

It is important to note that the average number of camping permits issued for a site is based on past peak season (April to September) survey results. Camping permits issued are therefore derived for the same period. Off-season (October to March) camping permit figures are equivalent to the occupied campsite nights for the corresponding period. There are no off-season survey statistics available for calculating an average number of camping permits issued figure.

Occupied campsite nights are based on the premise that a site is considered occupied when a permit has been issued and that site is occupied by the permittee and at least one camping accommodation unit.

Self-Registration Permits also provide statistics on occupied campsite nights, and requires periodic surveys to provide data on camping party size and accommodation unit usage.

Campground occupancy data are determined from an analysis of:

- 1. campground capacity,
- the number of days in July and August,
- the number of sites affected by closures per day; and
- 4. the total occupied campsite nights per month.

Refer to the Glossary for the formula used in calculating July-August average daily percent occupancy. The average daily percent occupancy for July-August is only reported, since this is considered to be the busiest time of the year for camping. Average daily percent occupancy for weekends / weekdays by month and average daily percent occupancy by month are however available upon request. Overflow unit night figures, whenever appropriate, and number of campsites for each campground is included in the camping statistics tables.

Backcountry camping statistics are derived through a backcountry reservation service, which includes the issuing of backcountry camping permits. A periodic analysis of the backcountry camping permits provides data on camping party size and accommodation unit usage.

Day Use Statistics Methodology

An evaluation of day use data collection procedures in 1981 concluded that the methodology then in use was non-systematic and resulted in day use statistics, which were not accurate. Consequently a day use calibration program was implemented in the summer of 1983 and since then, all provincial parks have been surveyed as well as Kananaskis Country.

For the provincial parks and Kananaskis Country, peak season day use statistics are based on figures collected from automatic traffic counters. Adjustments to these counts include determining the ratio of day use vehicles to all other vehicles entering or exiting the park and average party size. It is important to note that the ratio of day use to all other vehicles also discounts for multiple visitations to day use facilities or multiple stops along recreation corridors. Both the ratio of day use to all other vehicles and average party size adjustment factors are obtained through a periodic day use calibration survey.

The survey involves stopping traffic on 20 randomly selected days during the peak season (April - September) to conduct brief interviews. Daily vehicle counts and the survey information are analysed to *yield estimates of day use visitation*. When traffic counter readings are not available, the total vehicle counts are supplemented by estimates. This, plus the fact that adjustment factors obtained from past day

use calibration surveys are becoming increasingly dated, serves to illustrate the need to *interpret* the day use data with caution.

It is important to note a significant change to the day use statistics reported for provincial recreation areas. For the majority of provincial recreation areas outside of Kananaskis Country, day use statistics prior to 1989 were calculated using camping figures multiplied by the relative relationship between camping and day use. Beginning in 1989, day use statistics for provincial recreation areas are based upon Automatic Traffic Counter readings, as is the case with provincial parks.

The day use methodology for provincial recreation areas adjusts traffic counts for camper traffic (determined from permit sales and estimates of non-compliance and multiple entries/exists) and estimates of non-recreational vehicles to yield survey information and the estimates of day use visitation. This approach to day use estimation is referred to as the 'Residual Method'. This approach is also used for reporting off-season day use estimates at the majority of provincial parks, which have not completed an off-season traffic survey. Due to the change in the collection methodologies at provincial recreation areas, no

historical day use comparison is provided prior to the implementation of the residual method.

Group Camping Statistics Methodology

A standard system for collecting group camping statistics was implemented in 1986. No prior statistics are available. Currently the group use permit system collects information pertaining to group camping unit nights, group campers, and occupancy. A survey component of the group use permit provides the average number of people in a group unit, which is required to calculate the number of group campers.

Fixed Roof Accommodation Use Statistics Methodology

Occupied room nights and number of guests are derived from receipts, summarized and forwarded from Kananaskis Country to Parks and Protected Areas Division. The numbers of guests reported are based on actual figures.

Historical Comparison

Tables summarising statistics for camping use, day use, group use, and fixed roof accommodation use, over a ten-year period, are included in this report.

Visitation Highlights For 1999/00

Total Visitation

Nearly 8.6 million people visited provincial parks and recreation areas during the 1999/00 Fiscal Year. This represents a slight decrease of 1 percent from 1998/99 Fiscal Year.

The weather, fire hazard, road construction and other factors affect visitation to specific parks and recreation areas. Weather for the summer months of 1999 was characterised by cool and wet conditions in southern and central Alberta, and dry with below normal precipitation in northern Alberta.

Overnight Visitation

The total number of campsites in provincial parks and recreation areas in operation during the 1999/00 Fiscal Year was 13,383. This represents a slight increase over the previous year.

The total number of camping parties decreased 1 percent from the 1998/99 Fiscal Year. However it is important to note that for a number of parks and recreation areas, camping data was either incomplete or not available. The reported overnight visitation for these parks and recreation areas is based, for the most part, on a five-year average. These parks and recreation areas are identified in the statistics tables.

Group camping decreased by 12 percent from the 1998/99 Fiscal Year. As with camping, group camping

data for a number of group use areas was either incomplete or not available. Given their low visitation rates, the amount of missing data and the fact that group camping represents approximately 1% of the total park visitation statistic no separate estimates were calculated.

Day Use

An estimated 6.7 million-day use visitors used provincial parks and recreation areas during the 1999/00 Fiscal Year. This represents a slight decrease of 1 percent from 1998/99 Fiscal Year.

It should be noted that for the majority of areas within Kananaskis Country, day use data was either incomplete or not available. These areas are identified in the statistics tables. A figure is, however, estimated which is included in the provincial totals. However, because the provincial total for day use visitation includes an estimate for Kananaskis Country, the actual reported day use for Canmore Nordic Centre Provincial Park - Kananaskis Country, is separated out for purposes of calculating a provincial total. The estimated value is based on a previous five-year average for Kananaskis Country.

In addition, for a number of other sites throughout the province, day use data was either incomplete or not available. The reported day use for these sites is based on a five-year average. These sites are identified in the statistics tables.

Historical Comparison

Between 1990/91 and 1999/00 there was a very modest increase in the total provincial visitation, averaging 0.1%¹. A comparison of these years indicates that the number of years where there was a negative (5 years) or positive (4 years) change in visitor numbers is nearly evenly split. The 10-year mean for provincial visitation was 8.7 million annual visitors with a high occurring in 1993/94.

Final Synopsis

In comparing the Fiscal Year 1999/00 over the previous year, the province experienced a decrease in camping, group camping, and day. Overall, total visitation to provincial parks and recreation areas decreased slightly. It is important to note that for several areas, data was either not available or incomplete. For the most part, this effected the reported day use visitation. Clearly this has an impact on the reported visitation but the extent cannot be ascertained at this point in time. The information contained in this report is the best available at the time of preparation.

Efforts to review the statistics collection system to meet present and future needs through automated query facilities are ongoing. For further information on this, please contact. Program Evaluation and Research Coordinator.

Based on averaging the annual percent changes between fiscal

Glossary

Camping Use Definitions

Average Camping Party Size - Average number of people per occupied campsite. This is determined for each area by a periodic survey of camping permits.

Average Daily July-August Percent Campground Occupancy - Total occupied campsite nights for July and August divided by the total number of site nights available for the same period. Resultant figures are expressed as a percentage (i.e., multiplied by 100).

Campers - Average camping party size multiplied by the number of occupied campsite nights.

Camping Accommodation Unit - A tent, a tent trailer, a travel-trailer, a motorhome, a camperized van, or a truck camper.

Camping Permits Issued - Average number of camping permits issued per campsite multiplied by the monthly total of occupied campsite nights. It is important to note that this statistic represents an estimate of the number of camping permits issued.

Occupied Campsite Night - One site occupied for one night.

Overflow Unit Night - One camping accommodation unit in an area designated as an overflow camping area for one night.

Group Use Definitions

Average Group Camping Party Size - Average number of people per group unit. This is determined for each group use area by a periodic survey of camping permits.

Group Area Nights Available - Number of group use areas multiplied by nights per month minus group areas closed per month multiplied by nights affected.

Group Camping Area Capacity - Each group camping area has a defined capacity. It is based on the number of camping accommodation units that can be accommodated in the group camping area.

Group Unit Night - One camping accommodation unit in an area designated as a group use area for one night.

Group Campers - Average group camping party size multiplied by the number of group unit nights.

Day Use Definitions

Average Day Use Party Size - Average number of people associated with a vehicle entering a provincial park or recreation area for one day or portion of one day without staying overnight. This is determined by a periodic survey of day users.

Day Use Party Visit - Person(s) in a vehicle entering a provincial park or recreation area for one day or portion of one day without staying overnight.

Note: In the case of 'walk-in' day users, a party is considered to be one or more individuals who appear to enter the park together.

Day Use Visitors - Person(s) making a recreational visit to a provincial park or recreation area for one day or portion of one day without staying overnight. In the past, this was referred to as Individual Day Users.

Fixed Roof Accommodation Use Definitions

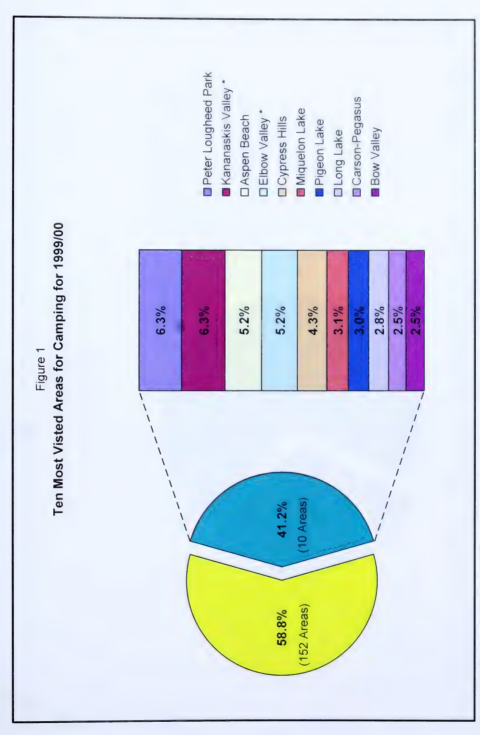
Occupied Room Night - One room occupied for one night.

Guests - Actual number of people per occupied room.

Provincial Visitation Statistics (April 1, 1999 to March 31, 2000)

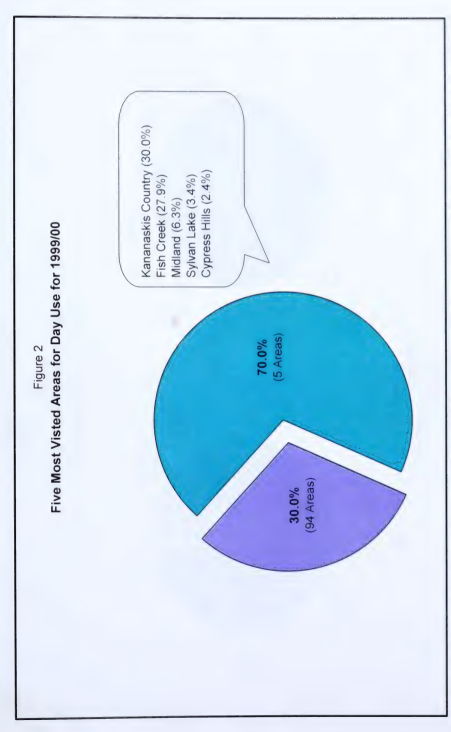
	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	% Change From Last Year
Camping											
Occupied Campsite Nights	441,326	427,213	411,058	453,176	498,533	483,667	489,739	512,301	522,940	517,671	-1.0
Camping Permits Issued	481,670	467,434	447,911	489,557	536,019	513,779	521,748	549,116	551,910	549,360	-0.5
Campers	1,446,944	1,397,903	1,362,070	1,486,690	1,621,043	1,559,081	1,581,681	1,650,133	1,674,754	1,658,784	-1.0
Number of Campsites	11,451	11,407	12,772	13,251	12,775	12,789	12,471	13,079	13,320	13,383	0.5
Average Camping Party Size				3.2	3.2	3.0	3.2	3.2	3.2	3.2	
Group Camping											
Group Unit Nights	23,810	22,458	24,529	28,244	27,830	37,108	28,309	28,058	24,550	21,546	-12.2
Group Campers	80,754	76,499	81,846	93,161	92,823	123,768	94,443	93,220	84,287	73,459	-12.8
Average Group Camping Party Size				3.3	3.3	3.3	3.3	3.3	3.4	3.4	
Day Use											
Day Use Party Visits	2,772,550	2,724,425	2,575,920	2,838,818	2,780,349	2,552,280	2,723,050	2,555,300	2,617,790	2,610,063	-0.3
Day Use Visitors	6,786,590	7,029,692	6,820,346	7,258,239	6,987,767	6,598,503	7,101,787	6,575,563	6,705,899	6,656,029	-0.7
Average Day Use Party Size				2.6	2.6	2.6	2.6	2.6	2.6	2.6	
Sub-Total Visitation											
Parties	3,237,686	3,174,096	3,011,507	3,320,238	3,306,712	3,073,055	3,241,098	3,095,659	3,165,280	3,149,280	-0.5
Visitors	8,314,288	8,504,094	8,264,262	8,838,090	8,701,633	8,281,352	8,777,911	8,318,916	8,464,940	8,388,272	6.0-
Fixed Roof (09)											
Occupied Room Nights	120,067	91,375	92,857	102,032	106,300	103,562	82,825	41,093	97,035	989'56	4.1-
Guests	242,505	186,881	179,599	204,374	213,485	204,107	174,832	170,189	198,717	193,571	-2.6
Total Visitation											
Parties	3,357,753	3,265,471	3,104,364	3,422,270	3,413,012	3,176,617	3,323,923	3,136,752	3,262,315	3,244,966	-0.5
Visitors	8,556,793	8,690,973	8,443,861	9,042,464	8,915,118	8,485,459	8,952,748	8,489,105	8,663,657	8,581,843	-0.9

09 Reported Use Based on William Lodge and an estimate for Kananaskis Village



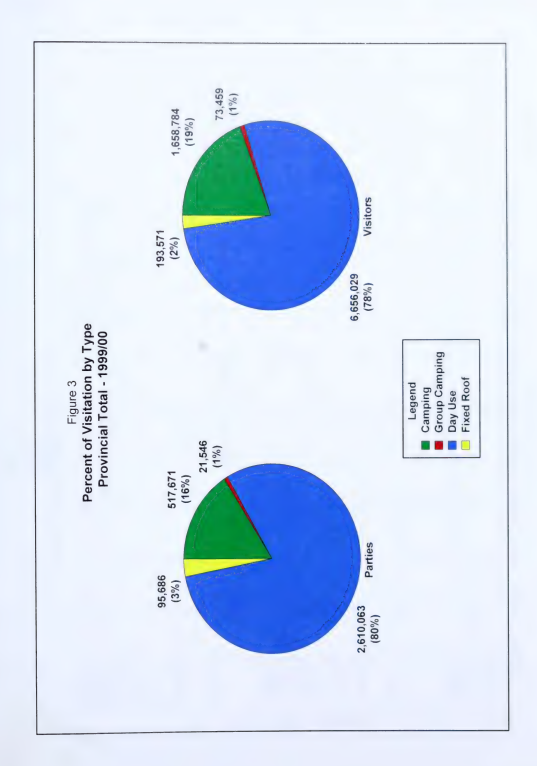
* Consolidation of recreation areas, in this part of Kananaskis Country, for reporting purposes.



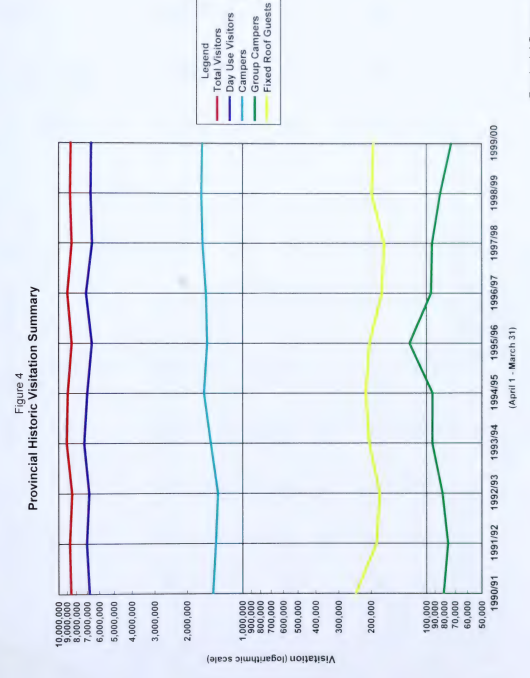


Note: For the purpose of this chart, Kananaskis Country is a consolidation of provincial parks and recreation areas that report day use statistics.











Provincial Park - Campground, - Group use area, or - Day use area	Number of Campsites		Occupied Campsite Nights	Camping Permits	Campers	July-Aug Occupancy	Group Unit Nights	Group	Day Use Party Visits	Day Use Visitors	Total Parties	Total Visitors
Aspen Beach (04, 05) - Lakeview (86) - Brewers Beach (86) - Ebeling Beach - Aspen Beach - A - Aspen Beach - C - Aspen Beach - F	(1 (0)	306	Q Q	Q Q	Q Z Z		Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	X X X X X X X X X X X X X X X X X X X	ND ND 48,675	ND ND 146,273		
	Total 5	586	26,343	26,343	86,932	NR	774	2,477	48,675	146,273	75,792	235,682
Beauvais Lake		95	4,402	4,842	13,434	46	QN	QN	5,250	13,440	9,652	26,874
Big Hill Springs (DU)									QN	Q	NR	N.
Big Knife		09	1,551	1,752	4,938	24			2,800	8,565	4,351	13,503
Bow Corridor (KC, RA) - Lac Des Arcs - Three Sisters - Row River		33	1,350	1,540 3,660 1,785	4,277 9,416 4,576	4 8 8 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6						
	Total	92	6,166	6,985	18,269	NR			Ю	IQ	6,166	18,269
Bow Valley (KC) - Willow Rock - Bow Valley - Jewel Bay Backcountry - Grouse - Old Church Camp - Owl		124 134 10	4,287 9,851 0	4,457 10,102 0	11,513 29,847 0	28 81 0	71	277				
	otal	268	14,138	14,559	41,360	NR	147	528	ū	ō	14,285	41,888
Bow Valley Wildland (KC) - Quaite Valley Backcountry	intry	20	2	Q	QN							
	Total	20	QN	QN	ND						N.	N.
Calling Lake (▲)		25	194	223	612				QN	QN	194	612
04 Reported Camping Based Upon Estimates 86 Day Use Statistics Not Reported: Incompatible DI Data Incomplete KC Kananaskis Country RA Consolidation of recreation areas for reporting page	Reported Camping Based Upon Esti Day Use Statistics Not Reported: In Data Incomplete Kananaskis Country Consolidation of recreation areas for	oon Estir rted: Inc	mates compatible reporting purposes.	Ses.	05 N N d U d	Reported Group Camping Based Upon Estimates Not Reported No Data Camping based on two months Day Use only	p Camping I	Based Upon E	stimates			

Provincial Park - Campground, - Group use area, or - Day use area	Number of Campsites	Occupied Campsite Nights	Camping Permits	Campers	July-Aug Occupancy	Group Unit Nights	Group	Day Use Party Visits	Day Use Visitors	Total Parties	Total Visitors
Canmore Nordic Centre (KC, DU)								83,375	236,928	83,375	236,928
Carson-Pegasus	182	14,783	14,812	41,979	74	675	2,103	17,050	45,995	32,508	90,077
Chain Lakes (03)	120	2,733	2,960	8,128	20	482	1,889	8,495	26,335	11,710	36,352
Cold Lake (03)	117	3,225	3,267	6,667	36	56	168	14,840	41,552	18,121	51,387
Crimson Lake (03) - Crimson Lake - Twin Lakes	162 46	8,849	8,849	29,664	63 27	294	1,147	22	QQ	9,143	30,810
Total	1 208	10,223	10,422	34,375	55	919	3,143	15,583	46,750	26,725	84,268
Cross Lake	130	5,512	6,390	19,740	41	297	2,030	6,375	17,738	12,484	39,507
Cypress Hills											
- Elkwater	80	7,706	7,859	24,049	95						
- Beaver Creek	36	2,475	2,482	6,790	69						
- Ferguson Hill	62	2,436	2,485	8,403	51						
- Lodge Pole	40	1,754	1,807	5,804	46						
- Firerock	001	4,587	4,693	14,921	57						
- Reesor Lake	040	2,200	2,500	6,913	54						
- Reesor Lake Dock	77	61.6	139	308	ا ٥						
- Spruce Coulee	2 9	354	460	7,11,	77						
- Niction Spring - Battle Creek	5 6	244	274	200	D C						
- Upper Grahurn	<u> </u>	25	25	0//	13						
- Hwy. #41))	Ì)	2	129	503				
- Main						357	1,571				
- Willow Creek Equestrian						226	881				
- Elkwater Townsite						1 + 7	2	59,950	159,525		
- Reesor Lake/Spruce								250	869		
Total	436	22,483	23,324	70,953	58	953	3,895	60,050	159,818	83,486	234,665
Dillberry Lake (03)	235	1,484	1,496	5,124	8	2	7	5,070	15,210	6,556	20,341
Dinosaur	128	9,495	9,717	30,171	71	467	1,830	15,475	52,485	25,437	84,486
Dry Island Buffalo Jump (DU)								4,500	14,685	4,500	14,685
03 Reported Day Use Based Upon Estimates	ased Upon Esti	mates		Q.	No Data						
KC Kananaskis Country				DO	Day Use only						

Dunkegan 67 3173 3290 9801	Provincial Park - Campground, - Group use area, or - Day use area	Number of Campsites	Occupied Campsite Nights	Camping Permits	Campers	July-Aug Occupancy	Group Unit Nights	Group	Day Use Party Visits	Day Use Visitors	Total Parties	Total Visitors
170 ND	Dunvegan	29	3,173	3,290	9,601	42			2,625	6,563	5,798	16,163
170 ND	Elbow Valley (KC, RA, 01)	æ	S	S	S							
Signorm Nicolar Nico	- McLean Creek	170	Q Q	2	2							
140 ND ND ND ND ND ND ND N	- Paddvs Flat	86	Q	2	2		QN	QN				
140 ND ND ND ND ND ND ND N	- Beaver Flats	55	QN	QN	QN							
Total 571 27,655 30,088 85,729 NR NR NR NR NR NR NR N	- Little Elbow	140	QN	Q	QN							
Total 571 27,655 30,088 85,729 NR NR NR ND ND 27,655 Total 571 27,655 30,088 85,729 NR NR NR ND ND 27,655 Country 10	 Mesa Butte Equestrian 	15	QN	QN	QN		Q	QN				
Total 571 27,655 30,088 85,729 NR NR NR NR NR NR NR N	 Wildhorse Backcountry 	2	Q	QN	QN							
Total 571 27,555 30,088 85,729 NR NR NR NR ND ND 27,655 Illiand (IKC)	- River Cove						Q	Q				
Second S	Total		27,655	30,088	85,729	NR	N.	NR	QN	QN	27,655	85,729
No No No No No No No No	Elbow-Sheep Wildland (KC)											
Total 25 NR NR NR NR NR NR NR NR	 Romulus Backcountry 	10	QN	QN	Q							
kcountry 5 ND ND NB NR NR <t< td=""><td>- Tombstone Backcountry</td><td>10</td><td>Q</td><td>QN</td><td>Q</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	- Tombstone Backcountry	10	Q	QN	Q							
Total 25 NR	- Big Elbow Backcountry	2	S	Q Z	Q.							
rnsmead fulls Wood ful	Total	And the first of the state of t	NR	NR	NR.						NR	NR
1,014 Nood	Fish Creek (DU)			management de la compressión d								
Total Total 66 1,973 1,973 1,979 6,593 35 422 2,250 5,175 3,735 3,735 1,250 1,353 1,253 34,251 1,547 4,131 14 132 422 2,250 5,175 3,735 1,350	- Ranch Area								224 475	458 773		
Holls Wood Total 66 1,973 1,979 6,593 35 Total 140 9,212 9,212 31,023 63 28485 Upon Estimates 151 0 1 140 9,212 9,212 31,023 63 8854 24,750 70,293 34,251 1388888 Country From the manual stress of the manual stress	- Votier's Flats								79,800	166,095		
162,450 330,718 330,718 340,723 340,723 340,723 340,723 340,743 340,	- Mallard Point								45,250	79,263		
Total Total Total Total Total Total Total Ge 1,973 1,979 6,593 35 Total Total Total Total Ge 1,973 1,979 6,593 35 Total T	- Glennfield								162,450	330,718		
172,400 340,443 16,600 38,465 16,600 38,465 16,600 38,465 16,600 38,465 16,600 38,465 16,600 38,465 16,600 38,465 16,600 38,465 16,600 38,465 16,600 16,800	 Bankside / Burnsmead 								27,025	49,723		
16,600 38,465 127,375 285,660 38,465 127,375 285,660 1,856,055	 Sikome Lake/Hulls Wood 								172,400	340,443		
Total 66	- Shannon Terrace								16,600	38,465		
66 1,973 1,979 6,593 35 8,000 22,400 9,973 8,735 8,735 1,547 4,131 14 132 422 2,250 5,175 3,735 8,735 1,040 9,212 9,212 31,023 63 289 854 24,750 70,293 34,251 1 askis Country RA Consolidation of recreation areas for reporting purposes									909.950	1.856.055	909 950	1.856.055
S2 1,353 1,547 4,131 14 132 422 2,250 5,175 3,735 Total 140 9,212 31,023 63 289 854 24,750 70,293 34,251 1 Total Use Based Upon Estimates talk sakis Country RA Consolidation of recreation areas for reporting purposes 1,350 3,805 34,251 1 S2 S2 S2 S2 S2 S2 S2	Garner Lake (03)	99	1.973	1.979	6.593	35			8.000	22.400	9.973	28.993
Total 140 9,212 31,023 63 289 854 24,750 70,293 34,251 10 NR Not Reported Day Use Based Upon Estimates NR Not Reported Total NR Not	y yaradasooD	82	1 253	1 547	4 121	4	132	422	2 250	A 175	2 725	0 728
Total 140 9,212 9,212 31,023 63 289 854 24,750 70,293 34,251	Coosepel) Lave	70	200,-	1,01			301	775	007,7		0,1,0	0,1,50
1,350 3,805 1,350 3,805 2,805 2,805 2,805 3,80	Gregoire Lake - Gregoire Lake								23,500	51,700		
Total 140 9,212 9,212 31,023 63 289 854 24,750 70,293 34,251	- Anzac								1,350	3,805		
Reported Use Based Upon Estimates 03 No Data Kananaskis Country RA	Total		9,212	9,212	31,023	63	289	854	24,750	70,293	34,251	102,169
No Data Kananaskis Country RA		Upon Estimate	S		03	Reported Day	Use Based I	Jpon Estimate	S			
Rananaskis Country					N C		1					
					KA		of recreation	areas tor repo	orting purposes			

Provincial Park - Campground, - Group use area, or - Day use area	Nur	Number of Campsites	Occupied Campsite Nights	Camping Permits	Campers	July-Aug Occupancy	Group Unit Nights	Group	Day Use Party Visits	Day Use Visitors	Total Parties	Total Visitors
Highwood/Cataract (KC, RA, 01)	RA,											
- Strawberry Equestrian - Etherington Creek		18	22	22	9 N		N	QN				
- Etherington Creek Follostrian		10	QN	QN	QN							
- Cataract - Greenford - Highwood River		102	22	Q Q	Q Q		Z	S				
	Total	204	4,307	5,027	13,353	NR NR	N N	NR N	ĪQ	ō	4,307	13,353
Hilliard's Bay - Area A - Area B - Area C	TO THE PROPERTY OF THE PROPERT	***************************************		TOTAL	***************************************		455 179 132	1,911 609 449				
	Total	189	2,798	3,243	9,351	14	766	2,968	2,550	7,338	6,114	19,657
Jarvis Bay		171	12,718	12,820	41,284	06	NR	N.	The state of the s		12,718	41,284
Kananaskis Valley (KC, RA) - Mount Kidd RV - Eau Claire	(A)	229 51	27,142	31,495 3,049	95,785	95					0.0	
 Canoe Meadows Porcupine Sundance Lodge 		23	0	0	0	N N	85 68	249				
	Total	303	29,862	34,544	103,840	NR	150	515	IQ	ō	30,012	104,355
Kinbrook Island (02)		166	12,147	12,220	38,870	NR	NR	N. R.	27,890	86,459	40,037	125,329
Lesser Slave Lake - Marten River - North Shore - Lily Creek - Marten River Youth Camp - Golf Course - Marten Mountain	dmp						287 512 20	832 2,048 76	425 4,125 675	1,113		
	Total	113	5,359	5,530	19,120	62	819	2,956	4,200	12,390	10,378	34,466
01 Reported Use Based Upon Estimates KC Kananaskis Country ND No Data DI Data Incomplete	sased Upon untry	Estimates			02 RA NR		ping and Day of recreation	y Use Based Usareas for repo	Reported Camping and Day Use Based Upon Estimates Consolidation of recreation areas for reporting purposes Not Reported			

Provincial Park - Campground, - Group use area, or - Day use area		Number of Campsites	Occupied Campsite Nights	Camping Permits	Campers	July-Aug Occupancy	Group Unit Nights	Group	Day Use Party Visits	Day Use Visitors	Total Parties	Total Visitors
Little Bow (02) - Deer Coulee - Little Bow							2 2	22				
	Total	193	8,761	9,050	28,035	NR	NR.	NR	11,230	34,813	19,991	62,848
Little Fish Lake (03)		100	126	126	437	_			785	2,434	911	2,871
Long Lake - Long Lake - A - Long Lake - B							464	1,468				
	Total	220	14,648	14,721	46,806	7.1	714	2,268	6,965	20,355	22,327	69,429
Midland (03, DU) - Mine Site 1 2 3 - McMullen Island - Tyrell Museum	***************************************						***************************************	000000000000000000000000000000000000000	O O O O	Q Q Q	nonennennennennennennennennennennen	TO ANY TO THE PROPERTY OF THE
	Total								135,620	420,422	135,620	420,422
Miquelon Lake - Miquelon Lake - 1 - Miquelon Lake - 2 - Miquelon Lake - 3 - Miquelon Lake - 4 - Miquelon Lake - 5 - Miquelon Lake - 6 - Miquelon Lake - 6		nceres and control		Constitution of the Consti			331 138 124 196 70 640 328	1,048 442 397 627 224 2,000 1,050				
	Total	275	15,529	16,052	50,858	22	1,827	5,788	27,000	79,795	44,356	136,441
Moonshine Lake		110	2,370	2,436	7,765	23	QN	QN	8,975	26,085	11,345	33,850
Moose Lake (02)		59	1,161	1,297	3,831	NR	QN	QN	2,615	7,322	3,776	11,153
Notikewin (03)		19	119	151	414	9			940	2,632	1,059	3,046
O'Brien (03, DU)									9,475	26,530	9,475	26,530
02 Reported Carr ND No Data DU Day Use only	nping an	Reported Camping and Day Use Based Upon Estimates No Data Day Use only	sed Upon Est	timates	03 NR	Reported Day Use Based Upon Estimates Not Reported	Use Based L	Jpon Estimate	S			

Provincial Park Summary 21

Park Lake Area A Park Lake Area A Park Lake Area Bark Lake Area A Park Lake Area Bark Lake Area Bark Lake Area Bark Lake Bark Country Fig. 1 (1972) Fig	ae - A sin Area at Launch Total 40 3,081 3,371 132 6,319 6,319 Park (KC) 52 2,200 2,532 730 730 785 730 7,947 8,090 118 8,108 8,335 104 5,291 6,275 44 1,100 1,252 48 4,222 4,986 ackcountry 15 399 643 untry 20 681 1,096 untry 17 417 679 on 13 182 295 untry 10 110 175 Total 606 31,829 35,753 1	87 74 74 74 74 74 75 83 83 83 83 83 84 85 86 87 88 88 88 88 88 88 88 88 88 88 88 88	351 112 463 363 1,188	948 269 1,217	18,725 3,000 21,725 15,075	55,593 8,906 63,003 40,743		
Total 40 3,081 3,371 10,721 87 463 1,217 21,726 63,003 25,589	Total 40 3,081 3,371 Total 40 3,081 3,371 Total 40 3,081 3,371 Total 606 31,829 6,319 Total 606 31,829 35,753 1	87 74 74 75 76 76 76 76 76 76 76 76 76 76 76 76 76	463 363 1,188	1,125	15,075	63,003 40,743		
Park (KC) Park (KC) 20	Park (KC) 52 2,200 2,532 20 730 786 130 7,947 8,090 118 8,108 8,335 104 5,291 6,275 44 1,100 1,252 48 4,222 4,986 ackcountry 15 399 643 untry 20 681 1,096 untry 17 417 679 on 13 182 295 untry 10 110 175 Total 606 31,829 35,753 1	74 42 54 44 44 44 44 44 44 44 44 44 44 44 44	1,188	1,125	15,075	40,743	25,269	74,940
Park (MC) 20	Park (KC) 52 2,200 2,532 785 786 780 7890 7890 7891 8,090 7,947 8,090 118 8,108 8,335 104 5,291 6,275 44 1,100 1,252 498 6,222 4,986 643 antry 20 681 1,096 antry 17 417 679 on 13 182 295 antry 10 110 175 70tal 606 31,829 35,753 1	4 0 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1,188				21,757	60,442
ackcountry	on Total 606 31,829 35,753 785 786 786 786 786 786 786 786 786 786 786	4 0 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1,188					
ackcountry	on 20 730 785 130 7,947 8,090 118 8,108 8,335 104 5,291 6,275 44 1,100 1,252 48 4,222 4,986 on 17 417 679 on 13 182 295 on 10 110 175 Total 606 31,829 35,753 1	2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1,188					
ackcountry	130 7,947 8,090 118 8,108 8,335 104 5,291 6,275 44 1,100 1,252 48 4,222 4,986 ackcountry 15 399 643 untry 20 681 1,096 417 417 679 on 13 182 295 untry 10 110 175 Total 606 31,829 35,753 1	4 9 5 5 8 6 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1,188					
ackcountry	118 8,108 8,335 104 5,291 6,275 44 1,100 1,252 48 4,222 4,986 15 399 643 11try 20 681 1,096 11try 17 417 679 19 182 295 10 110 175 10 110 175 11 182 295 11 10 175	76 34 33 28 28 36 37 37 37 37 37 37 37 37 37 37 37 37 37	1,188					
ackcountry 15 (2.91 6.275 17.526 53 1,188 3,445 and 44 1.100 1.262 3,035 34 1.188 3,445 and 44 1.202 4.966 13.266 90 and 1.262 2.9	ackcountry 104 5,291 6,275 44 1,100 1,252 48 4,222 4,986 4322 4,986 4322 4,986 4322 4,986 4322 4,986 681 1,096 681 1,096 679 679 679 679 679 679 679 679 679 6	23 28 28 28 28 28 28 28	1,188					
ackcountry	ackcountry 15 399 4,222 4,986 antry 15 399 643 untry 20 681 1,096 untry 17 417 679 ake 15 349 517 on 13 182 295 untry 10 110 175 Total 606 31,829 35,753 1	34 28 28 28 28		3,445				
ack country 48 4,222 4,986 13,266 90 90 Initry 20 643 1,520 29 Initry 20 681 1,096 2,760 28 Initry 17 417 679 1,663 24 Initry 17 417 1,291 28 Initry 17 417 1,291 28 Initry 18 182 295 658 14 Initry 19 110 1,523 104,711 59 1,919 5,419 Di Di 33,748 1 A B A B A B A B A B A B A B A B A B Initry 10 14,509 14,745 50,250 50 1,370 A B Initry 10 14,509 14,745 2,543 7,113 A B NR NR 8,950 32,375 11,427 Initry 206 2,477 2,543 7,113 A B NR NR R,950 32,375 11,427 Initry 2,643 2,663 2,663 2,663 2,663 Initry 2,643 2,643 2,643 2,643 2,645 2,645 32,375 11,427 Initry 2,643 2,643 2,643 2,643 2,645 2,645 32,375 11,427 Initry 2,643 2,643 2,643 2,643 2,645 2,	ackcountry 15 399 643 Lintry 20 681 1,096 Lintry 17 417 679 Lake 15 349 517 On 13 182 295 Lintry 10 110 175 Total 606 31,829 35,753 1	28 50 57 57 57 57 57 57 57 57 57 57 57 57 57						
ackcountry 15 399 643 1,520 29 Initry 20 681 1,096 2,760 28 Initry 17 417 1,291 28 Initry 17 12 182 295 658 14 Total 606 31,829 35,753 104,711 59 1,992 A 206 8,981 9,107 30,308 46 1,999 1029 A 207 14,509 14,745 50,250 50 1,370 4,577 11,920 35,760 27,789 A 208 14,509 14,745 50,250 50 1,370 4,577 11,920 35,760 27,789 A 208 11,920 32,775 11,427 2,543 7,113 43 NR NR 8,950 32,375 11,427	ackcountry 15 399 643 Intry 20 681 1,096 Intry 17 417 679 ake 15 349 517 on 13 182 295 Intry 10 110 175 Total 606 31,829 35,753 1	28 28 28						
Luntry 20 681 1,096 2,760 28 24	untry 20 681 1,096 untry 17 417 679 ake 15 349 517 on 13 182 295 untry 10 110 175 Total 606 31,829 35,753 1	28						
untry 17 417 679 1,663 24 on 13 182 295 658 14 Total 606 31,829 35,753 104,711 59 1,979 5,419 DI ND 8,981 6,528 1,029 1,029 5,639 19,942 58 1,360 2,180 6,76 1,360 2,180 6,76 1,4509 14,745 50,250 50 1,370 4,527 11,920 35,760 27,799 1,427 NB 8,950 32,375 11,427	untry 17 417 679 -ake 15 349 517 on 13 182 295 untry 10 110 175 Total 606 31,829 35,753 1	100						
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unitry 13 182 295 658 14 731 1,974 Bigging Lotal 606 31,829 35,753 104,711 59 1,919 5,419 Di Di 33,748 1 A 206 8,981 9,107 30,308 46 1,462 ND ND ND 8,981 B 110 5,528 5,639 19,942 58 332 1,029 332 B 332 1,029 332 1,029 332 325 C 2 425 1,360 218 218 Total 316 14,745 50,250 50 1,370 4,527 11,920 35,760 27,799 A 5 2,477 2,543 7,113 43 NR NR 8,950 32,375 11,427	on 13 182 295 untry 10 110 175 Total 606 31,829 35,753 1	28						
untry	untry 10 110 175 Total 606 31,829 35,753 1	7						
unitry Total 606 31,829 35,753 104,711 59 1,919 5,419 DI DI 33,748 1 A 	untry 10 110 175 Total 606 31,829 35,753 1	1						
Total 606 31,829 35,753 104,711 59 1,919 5,419 DI DI 33,748 1 206 8,981 9,107 30,308 46 332 1,462 ND ND 5,528 395 332 1,029	Total 606 31,829 35,753 1	10	i					
Total 606 31,829 35,753 104,711 59 1,919 5,419 DI DI 33,748 1 1 316 14,509 14,745 50,250 5 1,317 NR NR 8,950 32,375 11,427	Total 606 31,829 35,753 1		731	1,974				
A 2.477 2.543 7.113 A 3 NR		29	1,919	5,419	ō	ō	33,748	110,130
9 - A 110 5,528 5,639 19,942 58 395 1,462 ND ND 8,981 332 335 336								
9-A 110 5,528 5,639 19,942 58 395 1462 332 332 332 332 332 9-C 9-C Total 316 14,509 14,745 50,250 50 1,370 4,527 11,920 35,760 27,799 46 2,477 2,543 7,113 43 NR NR 8,950 32,375 11,427	206 8,981 9,107	46			QN	QN	8,981	30,308
99-A 395 1,462 395 395 395 395 395 395 395 395 395 395	110 5,528 5,639	28			QN	QN	5,528	19,942
e-B e-C Total 316 14,509 14,745 50,250 50 1,370 4,527 11,920 35,760 27,799 9	- Pigeon Lake - A		395	1,462			395	1,462
e-D Total 316 14,509 14,745 50,250 50 1,370 4,527 11,920 35,760 27,799 9 425 31,360 425 11,360 425 218 676 218 676 218 676 218 676 27,799 9 9 676 27,799 9 9 676 27,799 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	- Pigeon Lake - B		332	1,029			332	1,029
Total 316 14,509 14,745 50,250 50 1,370 4,527 11,920 35,760 27,799 46 2,477 2,543 7,113 43 NR NR 8,950 32,375 11,427	- Pigeon Lake - C		425	1,360			425	1,360
Total 316 14,509 14,745 50,250 50 1,370 4,527 11,920 35,760 27,799 46 2,477 2,543 7,113 43 NR NR 8,950 32,375 11,427	THE CONTRACT OF THE CONTRACT O		210	0/0			017	0/0
46 2,477 2,543 7,113 43 NR NR 8,950 32,375 11,427	316 14,509 14,745	20	1,370	4,527	11,920	35,760	27,799	90,537
	46 2,477 2,543	43	NR	N.	8,950	32,375	11,427	39,488

Provincial Park - Campground, - Group use area, or - Day use area	Number of Campsites	Occupied Campsite Nights	Camping Permits	Campers	July-Aug Occupancy	Group Unit Nights	Group	Day Use Party Visits	Day Use Visitors	Total Parties	Total Visitors
Queen Elizabeth	22	1,432	1,536	4,528	26	188	639	8,400	23,665	10,020	28,833
Red Lodge (03)	117	5,887	6,788	20,428	51			6,513	19,538	12,400	39,966
Rochon Sands	69	2,654	3,182	9,704	44	189	624	5,950	16,815	8,793	27,143
Saskatoon Island (03)	96	4,127	4,156	12,645	36	456	1,535	1,794	5,023	6,377	19,203
Sheep River Valley (KC, RA,											
OI)	24	S	S								
- Sandy Mcnabb	86		2	2							
- Sandy Mcnabb Equestrian	21	QN	2	Q.							
- Blue Rock	99	QN	QN	QN							
- Blue Rock Equestrian	17	QN	QN	QN							
 Three Point Backcountry 	80	QN	QN	QN							
 Wolf Creek Backcountry 	2	QN	Q	QN							
- Sandy Mcnabb A						QN	Q N				
- Sandy Mcnabb B						Q	QN				
Total	1 239	8,076	9,886	25,037		NR	N.	QN	QN	8,076	25,037
Sibbald (KC, RA)											
- Sibbald Lake	134	4,235	5,060	13,847	27						
 Dawson Cr Equestrian 	10	93	93	305	9						
- Lusk Pass Backcountry	10	0	0	0	0						
- Pine Grove A						100	292				
- Pine Grove B						75	230				
City L	164	0 C C Y	E 4 E 3	44 450	36	2.4	171		9	1 5.40	44 700
		4,320	2, 2	14,132	0.7	417	040	ND	N	4,342	14,730
Sir Winston Churchill (02)	72	3,496	3,573	11,537	N.			13,705	38,374	17,201	49,911
Spray Valley (KC)											
- Spray Lakes West	20	2,708	2,708	8,527	62						
Dishon Late Backcountry	200	366	200	1,437	200						
- Lillian Lake Backcountry	20	460	1.078	2.208	27						
Total	102	3,898	5,138	13,948	Z Z			ī	ī	3,898	13,948
	Upon Estimate nd Day Use Ba	ss sed Upon Esti	imates	03 KC	Reported Day Use Based Upon Estimates Kananaskis Country	Ise Based Luntry	pon Estimate	S			
RA Consolidation of recreation areas for reporting purposes NR Not Reported	eation areas for	r reporting pur	boses	2 2	No Data Data Incomplete						
				j	Dave months						

Provincial Park - Campground, - Group use area, or - Day use area		Number of Campsites	Occupied Campsite Nights	Camping Permits	Campers	July-Aug Occupancy	Group Unit Nights	Group	Day Use Party Visits	Day Use Visitors	Total Parties	Total Visitors
Strathcona Science (DU)	(QN	QN	N. N.	NR
Sylvan Lake (DU, 03)									75,545	226,635	75,545	226,635
Thunder Lake - Thunder Lake-Boat Launch - Thunder Lake-Main Area - Tenting Area 3 - Island View	Launch	100000000000000000000000000000000000000					37	115	5,375	13,975		
	Total	127	5,710	5,710	20,317	49	174	538	11,775	32,970	17,659	53,826
Tillebrook (03)		120	4,304	4,338	10,743	43			8,745	27,110	13,049	37,853
Vermilion - Vermilion - A - Vermilion - B - Vermilion - C - West							60 24 62 30	222 77 198 60				
	Total	111	2,631	2,770	7,392	22	176	557	14,200	35,983	17,007	43,931
Wabamun Lake - Wabamun Lake - A - Wabamun Lake - B	0.0000000000000000000000000000000000000	от при	оодинания выполняний выполнаний выстичений выполнаний выполнаний выполнаний выполнаний выполнаний в		***************************************		330	1,023	***************************************		330	1,023
	Total	287	9,375	9,534	30,000	27	069	2,139	18,675	57,893	28,740	90,032
Whitney Lakes - Ross Lake - Whitney Lake - Ernies Point		149	1,434	1,441	4,609	01	***************************************		2,675 125 825	7,838 250 2,230		
- Ross Lake - G - Ross Lake - H		0.0000000000000000000000000000000000000	***************************************	terminana na	en en executado en especial de entre en especial de entre en entre en entre en entre en entre en entre en entre	0.0000000000000000000000000000000000000	123 195	492 410				
	Total	211	1,676	1,734	5,529	80	318	902	3,600	10,590	5,594	17,020
DU Day Use only					03	Reported Day Use Based Upon Estimates	Use Based L	Jpon Estimate	S			

Provincial Park - Campground, - Group use area, or - Day use area	20	Number of Campsites	Occupied Campsite Nights	Camping Permits	Campers	July-Aug Occupancy	Group Unit Nights	Group	Day Use Party Visits	Day Use Visitors	Total Parties	Total Visitors
William A Switzer (D) - Jarvis Lake - Cache		24	1,172	1,314	4,073	50			1,600	5,028		
- Graveyard/Haifway - Gregg Lake - Beaver Ranch - Pine Bav		18	321 4,419	321 4,568	775	14 28	20	54	200	555		
- Nordic Centre - Cache/Graveyard - Kelley's Bathtub							N N	Q	325 ND	683 ND		
	Total	220	6,316	909'9	20,830	29	61	177	2,025	4,630	8,402	25,637
Williamson		09	1,381	1,458	4,373	19			4,650	13,020	6,031	17,393
Willow Creek (03)		40	2,166	2,166	7,331	99			4,800	14,880	996'9	22,211
Winagami Lake		62	1,855	2,103	6,566	28	158	537	6,075	19,315	8,088	26,418
Woolford		30	298	298	1,006	10	72	281	925	3,168	1,295	4,454
Writing-On-Stone		75	6,117	6,708	20,855	84	426	1,644	10,375	35,320	16,918	57,819
Wyndham-Carseland (02) - Carseland - A - Carseland - B - Carseland - C - Wyndham-Main - Wyndham-Johnson Island	2) sland						Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	O O O	2 Z Z Z	222		
	Total	196	8,256	668'6	26,419	NR	N.	NR	17,560	54,436	25,816	80,855
Young's Point		92	2,697	2,724	7,919	25	644	2,178	3,300	10,055	6,641	20,151
02 Reported Camping and Day Use Based Upon Estimates	I ping and [Day Use Ba	sed Upon Est	imates	03	Reported Day Use Based Upon Estimates	Use Based L	Jpon Estimate	Se			

No Data
Day Use missing for 3 months S S o

NR Not Reported

Visitation Summary by Provincial Recreation Area - April 1, 1999 to March 31, 2000

Provincial Recreation Area - Campground, - Group use area, or - Day use area	Number of Campsites	Occupied Campsite Nights	Camping Permits	Campers	July-Aug Occupancy	Group Unit Nights	Group	Day Use Party Visits	Day Use Visitors	Total Parties	Total Visitors
Aylmer	7	29	31	06	-					29	06
Beaver Lake (02)	87	2,625	2,733	8,663	N N			10,775	30,170	13,400	38,833
Beaverdam	10	145	153	437	13					145	437
Big Berland	12	268	272	760	26					268	760
Blackstone	10	130	137	394	18					130	394
Bleriot Ferry (03)	35	769	692	2,612	21			6,605	20,476	7,374	23,088
Blue Bridge	22	909	614	1,711	25					605	1,711
Brazeau Reservoir - Reservoir - West Canal - East Canal	33 18 6	1,027 895 78	1,081 942 82	3,122 2,689 240	29 46 0						
Total	1 57	2,353	2,458	7,149	31	X X	N.	000000000000000000000000000000000000000		2,353	7,149
Brazeau River	7	180	190	545	10					180	545
Brown Creek	0	258	272	772	31					258	772
Buck Lake	27	832	832	2,413	24			Q	QN	832	2,413
Buffalo Lake	40	1,210	1,210	4,224	32			3,325	8,313	4,535	12,537
Calhoun Bay (03)	20	1,276	1,276	3,700	. 22			2,220	6,660	3,496	10,360
Cartier Creek	19	148	156	424	11					148	454
Castle River	20	274	298	803	15					274	803
Chambers Creek	26	1,268	1,334	3,820	45	449	1,760			1,717	5,580
Coal Lake North	10	98	87	269	10					86	269
Coal Lake South	14	304	309	928	19					304	928
Cooking Lake-Blackfoot (DU) - Central (D) - Waskahegan - Islet Lake - Blackfoot Lake	TO CONTRACT OF THE PARTY OF THE	TO THE PARTY OF TH						325 7,225 2,625 1,675	975 17,088 6,698 3,820		
Total								11,675	27,285	11,675	27,285
Reported Camping and Day Use Based Upon Estimates D Day Use based on two months NR Not Reported	nd Day Use Bas to months	sed Upon Esti	mates	03 00 00 00	Reported Day Use Based Upon Estimates No Data Day Use only	Use Based (Jpon Estimate	ø			

Visitation Summary by Provincial Recreation Area - April 1, 1999 to March 31, 2000

Provincial Recreation Area - Campground, - Group use area, or - Day use area	Number of Campsites	Occupied Campsite Nights	Camping Permits	Campers	July-Aug Occupancy	Group Unit Nights	Group	Day Use Party Visits	Day Use Visitors	Total Parties	Total Visitors
Crane Lake East (02)	26	1,128	1,128	3,722	NR			6,788	19,006	7,916	22,728
Crane Lake West (02)	24	1,252	1,252	4,132	NR			7,925	22,190	9,177	26,322
Crescent Falls	31	1,344	1,415	4,050	40					1,344	4,050
Deer Creek						70	273			70	273
Dickson Dam - Dickson Point	25	290	200	1,587	24					290	1.587
Dickson Dam - North Dyke	30	415	493	1,124	17					415	1,124
Dickson Dam - S B L Group - Dickson Dam - South Area - Dickson Dam - North Area						ND 377	ND 1,185				
Total						377	1,185			377	1,185
Dickson Dam - South Dyke	20	384	456	1,030	20					384	1.030
Dry Haven	00	278	293	838	33					278	838
Dutch Creek	42	1,798	1,893	5,394	47					1,798	5,394
Elk Creek	13	251	264	757	12					251	757
Elk River	14	89	94	270	9					89	270
English Bay (02)	30	1,454	1,454	4,798	N			3,345	9,366	4.799	14.164
Engstrom	12	169	172	202	13					169	205
Fairfax Lake	39	883	897	2,536	22					883	2.536
Fallen Timber	20	473	473	1,599	21					473	1.599
Figure Eight Lake	19	756	768	2,163	37			6,725	18,158	7,481	20.320
Fish Lake	95	4,692	4,939	14,074	51					4.692	14.074
Fork Lake (02)	43	1.353	1,421	4,465	N. N.			3,160	8,848	4,513	13,313
Franchere Bay (02)	200	4,392	4,607	14,494	NN			7.815	21.882	12.207	36.376
French Bay (03)	10	533	533	1,442	54			4,442	12.437	4.975	13.879
Ghost Reservoir	32	QN	QN	QN	NR					N N	N
02 Reported Camping and Day Use Based Upon Estimates ND No Data	d Day Use Ba	sed Upon Esti	imates	03 NR	Reported Day Use Based Upon Estimates Not Reported	Jse Based L	Jpon Estimate	S			

Visitation Summary by Provincial Recreation Area - April 1, 1999 to March 31, 2000

Provincial Recreation Area - Campground, - Group use area, or - Day use area	Number of Campsites	Occupied Campsite Nights	Camping Permits	Campers	July-Aug Occupancy	Group Unit Nights	Group	Day Use Party Visits	Day Use Visitors	Total Parties	Total Visitors
Goldeye Lake	44	1,918	2,018	5,753	38					1,918	5,753
Gunn (03, ▲)	26	215	262	538	0			9,530	26,684	9,745	27,222
Hangingstone	22	882	897	2,783	10			4,925	4,925	5,807	7,708
Hanmore Lake (03)	30	529	538	1,648	16			2,670	7,476	3,199	9,124
Harlech	17	468	492	1,401	23					468	1,401
Heart River Dam	7	99	29	203	3					99	203
Horburg	7	221	233	672	28					221	672
Hornbeck Creek (03)	33	Q.	Q	Q	N R			7,500	21,000	7,500	21,000
Indian Graves (03)	27	531	999	1,883	19			3,900	12,090	4,431	13,973
Island Lake	41	113	119	339	N.			Q	QN	113	339
Jackfish Lake	∞	342	360	1,030	38					342	1,030
James River Bridge	80	160	160	503	23					160	503
James Wilson	32	307	323	930	10					307	930
Kehiwin (02)	46	1,733	1,782	5,719	N N			9,085	25,438	10,818	31,157
Kootenay Plains	20	1,587	1,670	4,742	72	1,765	6,893			3,352	11,635
Lakeland (01,27) - Pinehurst Lake (04) - Touchwood Lake (04) - Seibert Lake (04) - Ironwood Lake (04)	70 100 43 20	1,948 857 114	1,948 857 114	6,818 3,000 399 567	24 11 8						
Total	233	7,053	7,053	23,274	N R	Q	QN	NR	NR	7,053	23,274
Little Bow Reservoir (01)	25	662	869	2,120	N.					662	2,120
Livingstone Falls	22	916	965	2,756	47					916	2,756
Lovett River	17	209	212	601	13					209	601
Lundbreck Falls	53	4,797	4,951	13,483	88			19,850	55,580	24,647	69,063
01 Reported Use Based Upon Estimates 02 Reported Camping and Day Use Based Upon Estimates 27 Day Use Calibration Program has to be done. NR Not Reported	Upon Estimate nd Day Use Bas Program has to	sed Upon Esti be done.	mates	03 04 ND ND	Reported Day Use Based Upon Estimates Camping missing for selected months. No Data Camping based on two months	Use Based Uing for selected on two mor	pon Estimates ed months. rths	0			

Visitation Summary by Provincial Recreation Area - April 1, 1999 to March 31, 2000

- Campground, - Group use area, or - Day use area	Number of Campsites	Occupied Campsite Nights	Camping Permits	Campers	July-Aug Occupancy	Group Unit Nights	Group	Day Use Party Visits	Day Use Visitors	Total Parties	Total Visitors
Maqua	13	196	199	601	12					196	601
Maycroft	12	88	93	263	9					88	263
McGregor Reservoir (01)	100	1,970	2,075	6,305	N.			NR	NR	1,970	6,305
Medicine Lake	49	1,601	1,628	4,991	34					1,601	4,991
Minnie Lake (02)	00	147	150	486	NR			2,494	6,983	2,641	7,469
Mitchell Lake	2	58	19	174	11					58	174
Muriel Lake (02)	22	260	323	857	N.			4,245	11,886	4,505	12,743
North Buck Lake	125	3,007	3,208	10,247	23			9,400	27,633	12,407	37,880
North Ram River	19	296	312	890	44					296	890
Old Man River	40	1,909	2,009	5,695	43					1,909	5,692
Old Man River Dam - Cottonwood - Chinook RV - Island View - Windy Point (Random)	82 30 45	2,183 740 271 137	2,298 770 285 137	6,582 2,227 815 417	27 5 6 6						
Total	157	3,331	3,491	10,040	10	584	2,278			3,915	12,318
Oldman River North	10	317	334	951	41	QN	QN			317	951
Payne	30	1,898	1,998	5,701	65			3,725	10,348	5,623	16,048
Pembina Forks	20	318	323	921	15					318	921
Peppers Lake	16	1,194	1,257	3,583	99					1,194	3,583
Phyllis Lake	00	680	716	2,038	79					680	2.038
Pierre Grey's Lakes	83	2,712	2,755	7,812	34					2.712	7.812
Prairie Creek	20	1,701	1,791	5,143	36					1.701	5,143
Prairie Creek Group						333	1,305			333	1,305
Racehorse	37	1,224	1,289	3,680	38					1,224	3,680
Ram Falls	54	1,318	1,388	3,973	20					1,318	3,973

Provincial Recreation Area Summary 29

Visitation Summary by Provincial Recreation Area - April 1, 1999 to March 31, 2000

Provincial Recreation Area - Campground, - Group use area, or - Day use area	Number of Campsites	Occupied Campsite Nights	Camping Permits	Campers	July-Aug Occupancy	Group Unit Nights	Group	Day Use Party Visits	Day Use Visitors	Total Parties	Total Visitors
Raven	16	142	142	373	7					142	373
Red Deer River	64	836	880	2,526	17					836	2,526
Rock Lake	93	1,241	1,261	3,531	17					1,241	3,531
Saunders	5	141	148	429	28					141	429
Seven Mile	36	379	399	1,153	80					379	1,153
Shunda Viewpoint	9	157	165	474	18					157	474
Simonette River (01)	0	48	49	154	N. N.					48	154
Snow Creek						318	1,244			318	1,244
South Fork	22	105	111	321	4					105	321
St. Mary's (03) - Lower Campground - Upper Campground	100	C 236	C 249	C 716	NR 10						
-	Total 130	236	249	716	10			8,125	25,188	8,361	25,904
Strachan	27	869	734	2,112	20					869	2,112
Sulphur Gates	1	161	163	459	15					161	459
Sulphur Lake	1	419	425	1,245	25	N N	N R			419	1,245
Swan Lake	16	748	787	2,242	42					748	2,242
Tay River	34	632	632	1,988	16					632	1,988
The Narrows	61	831	961	2,494	10			3,200	8,000	4,031	10,494
Thomspon Creek	55	2,055	2,164	6,147	36					2,055	6,147
Tolman Bridge	CC	0	004	2000	ć			4 700	40 676		
- Tolman Bridge West	30	386	410	1,399	5 -			B Q	ON ON		
	Total 69	1,197	1,271	4,340	15			4,650	12,465	5,847	16,805
Travers Dam (01)	100	538	999	1,720	NR.			QN	Q	538	1,720
Twin Lakes	49	1,028	1,057	3,160	18			3,825	9,563	4,853	12,722
01 Reported Use Ba ND No Data C Construction	Reported Use Based Upon Estimates No Data Construction	S		03 NR	Reported Day Not Reported	Use Based I	Reported Day Use Based Upon Estimates Not Reported	s			

Provincial Recreation Area - Campground, - Group use area, or - Day use area	Number of Campsites	Occupied Campsite Nights	Camping Permits	Campers	July-Aug Occupancy	Group Unit Nights	Group	Day Use Party Visits	Day Use Visitors	Total Parties	Total Visitors
Upper Shunda Creek	25	773	814	2,329	27					773	2,329
Waskahigan (01)	24	378	384	1,210	N. N.					378	1,210
Waterton	25	22	23	29	_			5,108	15,836	5,130	15,903
Wildhay Group						ā	IQ			X X	N N
Wildhorse (Kinky Lake)	23	212	215	610	6					212	610
Wolf Lake (01)	63	1,868	1,898	6,164	NR					1,868	6,164

01 Reported Use Based Upon Estimates
DI Data Incomplete

NR Not Reported



Provincial Park - Campground		1990/91	1991/92	1992/93	1993/94	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	% Change From Last Year
Aspen Beach - Lakeview		9,925	9,936	9,751	10,101	12,883	10,604	12,509	12,608	12,277	2 2	N/A
- Diewel's Dead!	Total	24,785	23,343	22,369	24,328	27,034	24,764	27,952	28,434	27,342	26,343	-3.7
Beauvais Lake	A CONTRACTOR OF THE CONTRACTOR	3,620	3,075	2,494	3,027	3,534	3,671	3,852	3,763	3,658	4,402	20.3
Big Knife		2,168	1,613	1,380	1,458	1,197	1,416	1,598	1,299	1,427	1,551	8.7
Bow Corridor (KC, RA)		1 554	1 243	1 083	1 300	1 343	1 444	1 306	1 204	1 384	1 350	2 2
- Three Sisters		2,638	2,487	2,425	3,138	3,204	3,214	3,223	3,553	3,483	3,238	-7.0
- Bow River	***************************************	1,398	1,259	1,190	1,671	1,797	1,825	1,873	1,912	2,245	1,578	-29.7
	Total	5,590	4,989	4,698	6,111	6,344	6,483	6,402	699'9	7,112	6,166	-13.3
Bow Valley (KC)		CONTRACTOR OF THE PARTY OF THE		THE THE PARTY OF T	The state of the s	AND THE PERSON OF THE PERSON O	Assessment and the second states of the second states and the second states are second sta	NEED TO ALL THE PARTY OF THE PA	AND ADDRESS OF THE PROPERTY OF			
- Willow Rock		5,342	4,560	3,995	4,767	3,913	4,538	4,577	4,599	5,426	4,287	-21.0
- Bow Valley		8,395	7,877	7,220	8,137	9,024	8,503	9,968	8,978	11,028	9,851	-10.7
- Jewel Bay Backcountry	provide			**************************************		101	0		600	ND	0	N/A
	Total	13,737	12,451	11,215	12,904	13,107	13,049	14,716	14,316	16,454	14,138	-14.1
Bow Valley Wildland (KC) - Quaite Valley Backcountry				202	426	550	0	291	1,114	QN	Q	NA
	Total			202	426	550	0	291	1,114	QN	QN	N/A
Calling Lake		791	829	902	832	1,035	200	QN	N	QN	194	N/A
Carson-Pegasus		12,616	13,553	12,300	13,662	14,554	14,965	14,002	13,115	13,639	14,783	8.4
Chain Lakes		2,529	2,135	1,675	2,140	2,831	2,825	3,664	3,321	3,301	2,733	-17.2
Cold Lake		2,154	2,038	1,863	2,574	2,357	2,432	2,014	2,293	2,946	3,225	9.5
Crimson Lake - Crimson Lake - Twin Lakes		9,038	8,662	8,211	7,838	8,939	8,644	8,988	9,215	9,808	8,849	-9.8
	Total	10,622	9,940	9,553	9,239	10,832	10,577	11,098	10,875	11,585	10,223	-11.8
Cross Lake		3,490	3,667	3,528	3,618	2,800	2,975	4,318	3,829	1,949	5,512	182.8
KC Kananaskis Country ND No Data	7				RA Co	Consolidation of Not Applicable	Consolidation of recreation areas for reporting purposes Not Applicable	as for reporting	g purposes.			

Provincial Park - Campground		1990/91	1991/92	1992/93	1993/94	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	% Change From Last Year
Cypress Hills												
- Elkwater		8,588	7,733	7,245	7,427	7,800	7,772	7,153	7,612	7,495	7.706	2.8
- Beaver Creek		3,665	2,894	2,720	2,830	2,994	3,082	2,582	2,699	2,643	2,475	-6.4
- Ferguson Hill		3,219	2,880	2,196	1,917	2,625	2,860	3,388	2,700	2,930	2,436	-16.9
- Lodgepole		2,127	1,906	1,799	2,100	2,444	2,185	1,920	1,743	1,875	1,754	-6.5
- Firerock		6,613	5,171	4,726	4,406	4,793	5,622	5,461	5,424	5,826	4,587	-21.3
- Reesor Lake		2,778	2,774	2,250	2,348	2,625	2,575	2,558	2,527	2,378	2,200	-7.5
 Reesor Lake Dock 		352	547	330	362	336	167	189	321	251	119	-52.6
- Spruce Coulee		409	322	233	241	343	471	471	434	404	354	-12.4
- Nicholl Spring		243	247	195	175	187	222	208	153	154	138	-10.4
- Battle Creek		324	264	199	136	253	253	214	326	369	241	-34.7
- Upper Graburn	7	30	43	16	_	0	0	0	0	0	25	N/A
	Total	30,330	25,941	22,818	22,709	25,788	26,188	25,559	24,538	25,101	22,483	-10.4
Dillberry Lake		4,429	4,150	3,344	2,945	2,782	2,943	2,665	3,931	2,322	1,484	-36.1
Dinosaur		4,326	4,033	4,006	4,053	6,447	7,592	8,277	8,516	9,487	9,495	0.1
Dunvegan		798	461	996	1,691	2,030	2,744	2,654	2,371	2,298	3,173	38.1
Elbow Valley (KC, RA)												
- Gooseberry		4,212	4,114	3,795	3,868	4,180	3,963	4,136	4,636	4,170	QN	N/A
- McLean Creek		10,412	9,460	9,143	10,206	11,102	9,553	10,686	11,308	7,822	QN	N/A
- Paddy's Flat		5,282	5,028	4,266	4,584	5,329	4,273	4,664	5,293	4,259	QN	A/N
- Beaver Flats		2,558	2,678	2,163	2,405	2,800	2,384	2,634	2,828	2,315	QN	A/A
- Little Elbow		5,428	5,390	4,888	5,090	5,628	5,618	5,242	5,806	4,357	QN	N/A
-Mesa Butte Equestrian					376	450	432	365	364	405	QN	A/Z
- Wildhorse Backcountry	20000	24	27	14	28	51	-	4	0	Q	2	A/A
	Total	28,223	27,121	24,540	26,351	30,084	26,257	28,231	30,516	23,026	27,655	20.1
Elbow-Sheep Wildland (KC)												
 Romulus Backcountry 		169	161	09	483	118	296	0	QN	QN	QN	N/A
 Tombstone Backcountry 		315	258	151	218	425	232	202	က	QN	QN	A/N
- Big Elbow Backcountry	10001	123	112	97	97	269	73	149	3	QN	QN	N/A
	Total	209	531	308	798	812	601	351	9	N N	NR	A/N
KC Kananaskis Country ND No Data	>				RA Co	Consolidation of Not Applicable	Consolidation of recreation areas for reporting purposes. Not Applicable	as for reporting	purposes.			

Provincial Park - Campground	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	% Change From Last Year
Garner Lake	2,159	2,476	2,690	3,091	3,070	3,259	2,984	2,625	1,862	1,973	0.9
Gooseberry Lake	1,805	1,152	1,112	1,236	948	1,189	286	1,345	1,463	1,353	-7.5
Gregoire Lake	6,268	5,553	5,436	5,156	5,798	5,417	6,380	6,316	6,566	9,212	40.3
Highwood/Cataract (KC, RA)	000	200	Ces	1 2 1 2 1 2 1	1 075	1 400	308	320	240	2	V/N
- Strawberry Equestriari - Etherinaton Creek	1.650	1.554	1.244	1,321	1,697	1,951	1.571	1.498	1.112	2 2	X X
- Etherington Creek Equestrian	217	199	140	167	187	39	115	132	97	QN	N/A
- Cataract	1,682	1,570	1,314	1,490	1,618	648	1,631	1,421	1,106	S	N/A
- Greenford		1,011	527	269	604	648	520	498	257	Q	N/A
Total	5,036	5,477	4,356	5,441	5,503	4,869	4,412	3,941	2,812	4,307	53.2
Hilliard's Bay	4,083	3,669	3,730	3,083	3,014	3,742	2,938	3,243	2,887	2,798	-3.1
Jarvis Bay	13,854	13,314	12,098	13,660	13,126	12,979	12,943	12,370	12,020	12,718	5.8
Kananaskis Valley (KC, RA)											
- Mount Kidd RV	25,837	25,776	25,132	26,350	35,763	26,864	25,292	24,057	20.894	27,142	29.9
- Eau Claire	2,804	2,564	2,200	2,575	3,209	3,308	3,060	2,994	3,073	2,720	-11.5
- Sundance Lodge			*	1,015	1,319	1,742	1,926	QN	QN	QN	N/A
Total	28,641	28,340	27,332	29,940	40,292	31,914	30,282	27,051	23,967	29,862	24.6
Kinbrook Island	7,315	9,120	8,624	11,282	12,579	12,575	12,419	7,562	12,933	12,147	-6.1
Lesser Slave Lake	4,831	4,241	4,221	5,001	5,516	5,697	3,959	3,473	4,722	5,359	13.5
Little Bow	8,083	7,445	6,347	6,929	8,644	8,978	8,513	9,959	7,710	8,761	13.6
Little Fish Lake	509	280	129	103	105	151	88	107	72	126	75.0
Long Lake	10,750	11,770	11,544	12,267	12,874	12,437	12,423	11,860	14,157	14,648	35
Miquelon Lake	8,489	11,150	13,121	13,867	14,732	15,138	15,537	15,759	16,591	15.529	-64
Moonshine Lake	2,396	1,914	1,641	1,923	2,318	2,741	3.987	3.742	4.480	2.370	-47 1
Moose Lake	1,274	1,037	732	753	1,084	1,047	1,241	1,680	1,161	1,161	N/A
KC Kananaskis Country				RA C	Consolidation of recreation areas for reporting purposes	recreation are	as for reporting	g purposes			

RA Consolidation of recreation areas for reporting N/A Not Applicable

ND No Data

Historical Summary 35

Provincial Park - Campground	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	% Change From Last Year
Notikewin	0	84	64	55	92	100	33	25	58	119	105.2
Park Lake	2,784	2,984	2,775	3,213	3,897	3,621	3,756	3,294	2,840	3,081	8.5
Pembina River	4,260	4,439	4,524	4,421	5,463	5,282	5,763	6,357	6,200	6,319	1.9
Peter Lougheed Park (KC)											
- Canyon	2,480	2,444	2,649	2,053	2,287	2,606	2,710	2,605	2,626	2,200	-16.2
- William Watson	620	480	495	628	685	792	634	613	433	730	68.6
- Elkwood	7,572	7,531	6,617	6,705	7,640	8,187	7,975	7,973	8,354	7,947	-4.9
- Boulton	8,721	7,604	6,554	7,777	8,477	9,078	7,948	8,303	8,773	8,108	-7.6
- Lower Lake	4,618	4,468	3,558	4,113	5,337	5,625	5,641	5,594	6,114	5,291	-13.5
- Mount Sarrail	1,096	1,109	200	945	1,087	1,242	1,308	1,213	1,445	1,100	-23.9
- Interlakes	3,842	3,983	3,246	3,826	4,569	4,584	4,532	4,720	4,907	4,222	-14.0
 Elbow Lake Backcountry 	298	714	528	386	588	329	773	703	334	399	19.5
 Point Backcountry 	542	932	930	641	1,253	1,058	632	200	531	681	28.2
- Forks Backcountry	444	739	579	544	639	839	670	797	371	417	12.4
 Three Island Lake Backcountry 	540	496	352	434	445	427	317	465	357	349	-2.2
- Turbine Canyon Backcountry	208	272	315	229	258	361	308	288	248	182	-26.6
- Aster Backcountry					57	14	44	99	139	110	-20.9
Total	31,067	31,024	27,062	29,087	33,505	35,365	33,721	34,152	35,047	31,829	-9.2
Pigeon Lake									100 - 1000 000000 00000 0000 0000 0000		And Abrilla in the contract of
- Pigeon Lake	5,028	4,986	4,640	5,225	5,443	4,964	5,642	5,720	8,500	8,981	5.7
- Zeiner	4,809	4,492	3,904	4,193	4,432	4,283	4,440	4,517	5,763	5,528	4.1
Total	10,146	9,620	8,747	9,728	10,148	9,552	10,246	11,297	14,263	14,509	1.7
Police Outpost	604	552	2,241	1,680	2,266	2,907	2,952	3,040	2,618	2,477	-5.4
Queen Elizabeth	1,625	1,484	1,225	1,340	1,206	1,129	1,345	1,154	1,235	1,432	16.0
Red Lodge	5,215	4,612	4,226	4,739	5,210	5,716	5,916	6,150	6,438	5,887	-8.6
Rochon Sands	2,073	2,142	1,811	2,254	1,942	1,596	2,002	2,107	2,361	2,654	12.4
Saskatoon Island	4,717	3,712	3,618	5,014	5,159	5,904	5,550	6,273	7,184	4,127	-42.6
KC Kananaskis Country											

Provincial Park - Campground	196	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	% Change From Last Year
Sheep River Valley (KC, RA)												
- North Fork					871	935	878	914	712	672	Q	∀\Z
- Sandy Mcnabb	2	,259	2,268	2,138	2,411	2,497	3,028	2,779	2,732	2,244	Q N	N/A
 Sandy Mcnabb Equestrian 	_	,159	1,281	1,094	784	696	778	794	962	655	QN	N/A
- Blue Rock	2	379	2,587	2,167	2,396	2,741	3,111	2,841	2,738	2,247	QN	N/A
- Blue Rock Equestrian		549	543	544	447	502	740	476	290	348	QN	A/X
 Three Point Backcountry 					130	124	93	0	0	QN	QN	N/A
- Wolf Creek Backcountry	0000000000000000	27	33	43	43	09	37	0	0	Q	QN	A/N
To	Total 6	6,411	6,762	5,992	7,134	7,855	8,736	7,837	7,766	6,172	8,076	30.8
Sibbald Sub-District (KC, RA)	σ.	3 092	3 649	2 899	3 608	3 976	4 938	4 847	4 059	4 341	A 235	A C_
- Dawson Cr. Equestrian	1	23	16	41	99	61	77	88	92	74	93	25.7
- Lusk Pass Backcountry								107	784	QN	ND	N/A
To:	Total 3	3,115	3,665	2,940	3,674	4,053	5,015	5,042	4,981	4,448	4,328	-2.7
Sir Winston Churchill	(*)	3,629	4,075	3,736	4,024	3,865	3,296	3,497	2,799	3,496	3,496	0.0
Spray Valley (KC)												
- Spray Lakes West	4	1,203	3,611	1,802	2,228	2,926	2,395	2,595	3,144	2,628	2,708	3.0
- Ribbon Falls Backcountry		134	196	326	223	492	0	272	1,018	QN	365	QN
 Ribbon Lake Backcountry 		133	108	362	173	. 462	0	342	1,072	QN	365	Q
- Lillian Lake Backcountry		194	75	282	290	724	0	400	2,033	Q	460	QN
To	Total 4	4,664	3,990	2,772	2,914	4,604	2,425	3,723	7,267	2,628	3,898	48.3
Thunder Lake	0	6,648	6,552	5,617	6,285	6,775	6,490	6,343	5,493	5,753	5,710	-0.7
Tillebrook	4)	5,213	3,203	3,812	5,221	5,883	5,478	4,961	5,961	5,268	4,304	-18.3
Vermilion	(7	2,214	1,896	2,517	2,102	2,171	2,400	2,467	3,689	3,650	2,631	-27.9
Wabamun Lake	O)	9,623	10,198	9,633	9,587	9,195	7,407	7,850	7,456	10,253	9,375	-8.6
Whitney Lakes	_	995	1,800	1,473	1,716	1,566	1,742	2,139	3,177	2,153	1,434	-33.4
- Whitney Lake		869	416	387	354	422	470	430	466	404	242	-40.1
To:	Total 2	693	2,216	1,860	2,070	1,988	2,212	2,569	3,643	2,557	1,676	-34.5
KC Kananaskis Country ND No Data					RA N/A No	Consolidation of Not Applicable	recreation are	Consolidation of recreation areas for reporting purposes Not Applicable) burposes.			

Provincial Park - Campground	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	% Change From Last Year
William A. Switzer											
- Jarvis Lake	919	1,067	1,490	1,423	1,495	1,288	1,564	1,599	1,424	1,172	-17.7
- Cache	295	352	99	294	359	340	376	536	559	404	-27.7
 Graveyard/Halfway 	233	357	487	368	471	481	391	410	437	321	-26.5
- Gregg Lake	2,865	2,729	2,760	2,583	3,504	3,244	3,664	3,843	3,685	4,419	19.9
Total	al 4,312	4,508	4,808	4,668	5,829	5,353	6,015	6,388	6,105	6,316	3.5
Williamson	3,262	2,472	2,206	1,962	1,674	1,566	1,509	1,609	1,736	1,381	-20.4
Willow Creek	2,870	2,491	2,560	2,492	2,663	395	2,159	2,026	1,871	2,166	15.8
Winagami Lake	1,318	1,412	1,520	1,767	1,561	1,915	1,833	1,708	2,043	1,855	-9.2
Woolford	191	137	101	110	98	173	201	203	265	298	12.5
Writing-On-Stone	4,909	5,211	5,689	5,511	6,290	6,187	5,913	6,004	5,324	6,117	14.9
Wyndham-Carseland	10,878	9,382	8,970	7,098	8,546	7,893	9,157	8,587	8,256	8,256	N/A
Young's Point	1,246	1,402	1,542	2,698	2,882	2,770	2,763	3,223	2,637	2,697	2.3

Provincial Recreation Area - Campground	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	% Change From Last Year
Alymer							S	80	06	29	-67.8
Beaverdam								183	332	145	-56.3
Beaver Lake	3,766	2,954	2,651	2,182	2,689	3,188	2,536	2,530	2,625	2,625	N/A
Big Berland								280	340	268	-21.2
Blackstone								114	220	130	-40.9
Bleriot Ferry	1,358	1,499	1,100	609	671	829	618	462	537	269	43.2
Blue Bridge								1,043	QN	909	N/A
Brazeau Reservoir - Reservoir									1.074	1 027	4-
- West Canal									861	895	3.9
- East Canal	THE PROPERTY OF THE PROPERTY O								178	78	-56.2
Total									2,322	2,353	1.3
Brazeau River								219	253	180	-28.9
Brown Creek								274	282	258	-56.0
Buck Lake		626	878	927	1,220	1,293	847	758	1,118	832	-25.6
Buffalo Lake	425	727	621	910	732	831	1,145	975	1,335	1,210	4.6-
Calhoun Bay	743	1,243	1,634	1,996	1,683	2,397	1,314	951	1,351	1,276	-5.6
Cartier Creek									69	148	114.5
Castle River	303	267	209	354	479	20	9	252	220	274	24.5
Chambers Creek								1,251	1,697	1,268	-25.3
Coal Lake North			125	233	126	110	133	136	94	86	-8.5
Coal Lake South			301	482	269	365	385	215	190	304	0.09
Crane Lake East	922	1,088	1,085	984	1,133	1,160	1,120	1,245	1,128	1,128	N/A
Crane Lake West	1,005	1,137	959	1,161	1,217	1,250	1,340	1,290	1,252	1,252	A/A
Crescent Falls								1,383	1,773	1,344	-24.2
Dickson Dam - Dickson Point							663	732	N/A	280	N/A
Dickson Dam - North Dyke							202	546	N/A	415	N/A

Provincial Recreation Area - Campground	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	% Change From Last Year
Dickson Dam - South Dyke							292	615	N/A	384	N/A
Dutch Creek								1,540	1,822	1,798	-1.3
Dry Haven								402	450	278	-38.2
Elk Creek									219	251	14.6
Elk River								122	141	88	-36.9
English Bay	1,251	1,571	1,524	1,627	1,615	1,616	1,378	1,035	1,454	1,454	N/A
Engstrom						267	351	106	33	169	412.1
Fairfax Lake									948	883	-6.9
Fallen Timber	382	478	428	276	244	303	303	202	430	473	10.0
Figure Eight Lake			217	200	895	988	1,020	1,110	943	756	-19.8
Fish Lake								4,144	5,276	4,692	-11.1
Fork Lake	2,187	2,163	1,438	1,141	1,419	1,327	1,303	1,574	1,353	1,353	0.0
Franchere Bay	6,783	5,858	4,788	4,695	3,998	4,422	4,249	4,594	4,392	4,392	0.0
French Bay	313	202	448	416	200	436	643	QN	604	533	-11.8
Ghost Reservoir	953	969	832	806	779	Q	Q	QN	QN	Q	A/A
Gleniffer (95)			889	209	1,235	1,651	N/A	N/A	2,718	N/A	A/A
Goldeye Lake								1,939	2,266	1,918	-15.4
Gunn						629	292	209	823	215	-73.9
Hangingstone			532	1,150	1,235	1,043	868	257	123	882	617.1
Hanmore Lake			654	1,035	1,246	811	926	888	1,333	529	-60.3
Harlech								631	715	468	-34.5
Heart River Dam			144	99	29	83	69	127	20	99	32.0
Horburg								241	289	221	-23.5
Hornbeck Creek			899	1,246	2,128	1,609	1,378	QN	QN	QN	N/A
95 As of 1996/97, reported to Dickson Dam Area levels	Dickson Dam	Area levels.		ND No	No Data						

Provincial Recreation Area - Campground	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	% Change From Last Year
Indian Graves	520	962	268	646	899	538	476	450	425	531	24.9
Island Lake			646	624	473	200	719	917	1,121	113	-89.9
Jackfish Lake								346	518	342	-34.0
James River Bridge	189	213	360	86	102	100	87	93	119	160	34.5
James Wilson									257	307	19.5
Kehiwin	1,730	2,437	2,033	2,116	1,769	1,857	1,387	1,534	1,733	1,733	N/A
Kootenay Plains								1,811	2,150	1,587	-26.2
Lakeland											
- Pinehurst Lake	3,600	3,964	3,769	3,831	3,666	3,526	3,219	2,893	3,427	1,948	-43.2
- Touchwood Lake	1,737	2,136	2,669	3,532	3,733	4,200	3,730	2,946	2,452	857	-65.0
- Seibert Lake	964	926	927	658	712	593	725	235	1,003	114	-88.6
- Ironwood Lake	942	821	713	548	452	518	352	309	436	162	-62.8
Total	7,246	7,847	8,078	8,579	8,563	8,837	8,026	6,383	3,455	7,053	104.1
Little Bow Reservoir			111	373	725	551	889	741	406	662	63.1
Livingstone Falls								908	1,056	916	-13.3
Lovett River									241	209	-13.3
Lundbreck Falls	3,392	3,862	3,452	3,492	3,889	4,414	4,506	4,418	4,257	4,797	12.7
Maqua						221	198	86	182	196	7.7
Maycroft			93	62	110	200	263	340	130	88	-32.3
McGregor Reservoir			356	2,285	1,713	2,031	2,101	2,210	1,796	1,970	9.7
Medicine Lake						2,681	2,227	1,935	2,278	1,601	-29.7
Minnie Lake			162	264	88	147	173	222	106	147	38.7
Mitchell Lake									42	58	38.1
Muriel Lake	899	606	526	346	433	257	244	251	113	260	130.1
North Buck Lake	4,583	4,528	3,709	3,881	3,753	3,551	3,686	3,707	4,225	3,007	-28.8
North Ram River								464	545	296	-45.7
Old Man River			1,788	2,310	1,649	1,297	2,140	2,019	1,906	1,909	0.2
N/A Not Applicable											

Provincial Recreation Area - Campground	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	% Change From Last Year
Old Man River Dam											
- Cottonwood			701	2,624	3,258	381	1,692	1,990	2,188	2,183	-0.2
- Chinook				203	379	478	541	525	452	740	63.7
- Island View				664	1,158	641	595	553	413	271	-34.4
- Windy Point			de la como encimiente de estado en e					126	171	137	-19.9
Total			701	3,491	4,795	1,500	2,798	3,194	3,224	3,331	3.3
Oldman River North								303	357	317	-11.2
Payne			664	1,818	1,388	1,027	2,243	2,733	1,842	1,898	3.0
Pembina Forks									296	318	7.4
Peppers Lake									1,260	1,194	-5.2
Phyllis Lake									467	089	45.6
Pierre Grey's Lakes								2,836	3,274	2,712	-17.2
Prairie Creek									1,489	1,701	14.2
Racehorse								917	1,086	1,224	12.7
Ram Falls									1,789	1,318	-26.3
Raven	286	115	168	164	144	172	162	126	110	142	29.1
Red Deer River									432	836	93.5
Rock Lake								1,282	1,594	1,241	-22.1
Saunders								196	178	141	-20.8
Seven Mile									422	379	-10.2
Shunda Viewpoint								190	246	157	-36.2
Simonette River								48	Q	48	N/A
South Fork									174	105	-39.7
St. Mary's			1,337	1,799	1,955	2,561	1,477	1,022	88	236	165.2
Strachan									916	869	-28.5
ND No Data				N/A No	Not Applicable						

Provincial Recreation Area - Campground	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	% Change From Last Year
Sulphur Gates									200	161	-19.5
Sulphur Lake										419	N/A
Swan Lake									760	748	-1.6
Tay River	623	354	552	780	474	448	444	450	429	632	47.3
The Narrows	740	1,160	1,180	1,372	985	702	625	616	290	831	40.8
Thompson Creek								2,851	2,710	2,055	-24.2
Tolman Bridge - Tolman Bridge East - Tolman Bridge West	795	1,028	1,000	984 358	746	801	766 273	584	715	811	13.4
Total	ai 1,026	1,254	1,360	1,342	982	1,003	1,039	069	877	1,197	36.5
Travers Dam				265	624	485	524	498	222	538	-3.4
Twin Lakes	591	532	518	543	551	591	623	220	572	1,028	79.7
Upper Shunda Creek								833	935	773	-17.3
Waterton			24	37	103	903	66	88	95	22	-76.8
Waskahigan								378	QN	378	A/N
Wildhorse 'Kinky Lake'								981	904	212	-76.5
Wolf Lake						2,217	1,930	1,458	1,868	1,868	N/A
ND No Data				N/A No	N/A Not Applicable						

Provincial Park - Group Use Area		1990/91	1991/92	1992/93	1993/94	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	% Change From Last Year
Aspen Beach - Aspen Beach A		328	202	288	245	250	341	375	513	Q.	N. N.	A/N
- Aspen Beach B		225	226	137	139	253	282	535	427	S	N. N.	A/A
- Aspen Beach C							209	461	245	QN	NR R	N/A
- Aspen Beach D											QN	A/N
- Aspen Beach E											2 5	A S
	Total	662	400	367	700	202	C	0007			ON !	A/N
	lotai	223	478	475	384	503	832	1,368	1,185	QN	774	A/N
Beauvais Lake		621	484	385	553	420	441	35	473	290	QN	N/A
Bow Valley (KC)												
- Grouse		830	831	648	142	755	259	295	0 0	Q S	7.1	A/N
old Citation Campion	- T		***************************************		1	400	10,039	230	0	ON S	9 !	A/N
	lotal	830	831	648	183	1,218	10,918	525	0	QN	147	N/A
Carson-Pegasus		639	735	832	669	779	565	645	290	897	675	-24.7
Chain Lakes		202	367	677	436	516	461	1,111	545	208	482	-5.1
Cold Lake		78	205	220	171	202	140	194	107	186	56	6.69-
Crimson Lake								300	220	210	700	r,
- Twin Lakes								653	559	648	625	, e,
	Total	630	435	703	658	208	719	1,045	788	928	919	-4.1
Cross Lake		423	377	409	440	397	371	258	354	232	265	157.3
Cypress Hills - Hwy #41		266	216	338	459	352	300	188	163	109	129	183
- Main		707	869	704	1 270	1 221	1 246	736	382	411	357	13.5
- Willow Creek Equestrian.		222	269	315	401	359	622	283	432	280	226	-19.3
- Old Girl Guide									400	650	241	-62.9
111141111111111111111111111111111111111	Total	1,195	1,354	1,357	2,130	1,932	2,190	1,207	1,377	1,450	953	-34.3
Dillberry Lake			35	59	214	133	23	22	39	10	2	-80.0
Dinosaur						259	373	669	492	459	467	8.9
ND No Data NR Not Reported					N/A KC Ka	Not Applicable Kananaskis Country	intry					

Provincial Park - Group Use Area		1990/91	1991/92	1992/93	1993/94	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	% Change From Last Year
Elbow Valley (KC, RA)		745	100	000	0		700	r		r	4	
- Facuy s Frat - Mesa Butte Equestrian		1	607	760	487	281	170	272	126	144	2 2	X X
- River Cove	000000	62	351	950	888	877	2995	502	992	634	2	N/A
	Total	824	1,116	1,582	2,032	1,721	1,620	1,619	1,932	1,213	NR.	N/A
Gooseberry Lake		512	416	427	285	179	231	118	348	175	132	-24.6
Gregoire Lake		108	232	171	169	296	227	179	236	QN	289	N/A
Highwood/Cataract (KC, RA)												
- Etherington Creek - Highwood River		480	520	606	489	453	286	480	322	229	2 S	A/N
	Total	1,374	1,150	1,035	1,151	963	486	206	982	519	NR S	N/A
Hilliard's Bav		Consideration of the following of the constitution of the constitu	CONTRACTOR OF THE PROPERTY OF	Charles and references of the feet of the								
- Area A		269	335	414	272	121	398	315	357	297	455	53.2
- Area B		102	99	94	79	75	48	125	92	137	179	30.7
- Area C	a final firm	297	193	184	108	181	153	174	142	124	132	6.5
	Total	899	594	692	459	377	299	614	575	558	992	37.3
Kananaskis Valley (KC, RA)						10 TO THE RESIDENCE OF THE PERSON OF THE PER		****				
- Canoe Meadows		335	304	244	332	327	282	122	0	Q.	82	A/N
- Porcupine	oscionore	721	418	301	414	391	55	277	0	QN	89	N/A
	Total	1,056	722	545	746	718	337	399	0	N.	150	NA
Kinbrook Island										00	NR	N/A
Lesser Slave Lake												
- Lily Creek		368	243	288	307	265	437	352	198	249	287	15.3
 Marten River Youth Camp 		353	400	233	347	307	408	301	176	929	512	-11.1
- Golf Course	***************************************	35	28	17	46	09	0	0	20	66	20	-79.8
TO ATTENDED TO THE TOTAL PROPERTY OF THE TOT	Total	756	671	538	200	632	845	653	394	924	819	-11.4
Little Bow						180	133	418	475	322	NR	N/A
ND No Data NR Not Reported RA Consolidation of recreation areas for	eation a	reas for repo	reporting purposes.		N/A No KC Ka	Not Applicable Kananaskis Country	intry					

Provincial Park - Group Use Area		1990/91	1991/92	1992/93	1993/94	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	% Change From Last Year
Long Lake - Long Lake A - Long Lake B		374	420	445	435	404	488	475	541	470	464	-1.3
	Total	374	420	445	435	548	685	756	729	740	714	-3.5
Miquelon Lake												
- Miquelon Lake 1		365	284	395	484	540	629	899	534	448	331	-26.1
- Miquelon Lake 2		770	671	808	168	160	122	184	186	122	138	13.1
- Miquelon Lake 3				117	135	158	157	126	138	92	124	34.8
- Miquelon Lake 4				0	156	204	135	196	226	196	196	0.0
- Miquelon Lake 5				77	157	188	241	266	262	82	70	-14.6
- Miquelon Lake 6				87	788	651	817	731	1,632	863	640	-25.8
- Miquelon Lake 7	00000				339	345	542	394	288	259	328	26.6
	Total	1,135	955	1,485	2,227	2,246	2,593	2565	3,266	2,062	1,827	-11.4
Moonshine Lake		214	131	312	405	224	201	180	284	62	QN	A/A
Moose Lake			20	34	36	75	51	47	80	QN	QN	A/A
Park Lake - Park Lake Area A			225	303	330	342	331	235	301	7.1	351	394.4
- Park Lake Area B	ours.		97	159	272	182	243	174	436	34	112	229.4
***************************************	Total		322	462	602	524	574	409	737	105	463	341.0
Pembina River		322	344	325	381	399	492	515	389	351	363	3.4
Peter Lougheed Park (KC)		958	853	a S	1 047	828	341	27.7	1 069	1 187	4	5
- Pocaterra		909	428	609	859	550	779	926	618	620	731	17.9
	Total	1,564	1,281	1,475	1,906	1,376	1,120	1,331	1,687	1,807	1,919	6.2
Pigeon Lake - Pigeon Lake - A		502	440	232	310	313	462	273	271	471	395	-16.1
- Pigeon Lake - B		372	272	275	455	272	211	476	238	324	332	2.5
- Pigeon Lake - C			224	289	315	346	311	288	386	403	425	5.5
- Pigeon Lake - D	***************************************	415	429	373	413	306	315	255	358	218	218	N/A
	Total	1,289	1,365	1,169	1,493	1,237	1,299	1,292	1,253	1,416	1,370	-3.2
Queen Elizabeth								69	228	QN	188	N/A
ND No Data					N/A No	Not Applicable						

ND No Data
KC Kananaskis Country

Provincial Park - Group Use Area		1990/91	1991/92	1992/93	1993/94	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	% Change From Last Year
Rochon Sands		319	166	262	229	198	185	264	217	QN	189	N/A
Saskatoon Island		284	313	374	379	451	340	534	654	472	456	-3.4
Sheep River Valley (KC, RA) - Sandy McNabb A - Sandy McNabb B	2	712	732	615	714	657	575 568	512	817	391	22	A A Z
	Total	1,292	1,166	1,117	1,388	1,344	1,143	962	1,492	814	NR	N/A
Sibbald (KC, RA) - Pine Grove A	***************************************	797	822	1,098	1,062	750	602	552	0	QN	100	N/A
- Pine Grove B - Stony Creek		1,131	714	707	869	711	769	537	00	ON 69	75	N/A -43.5
	Total	1,928	1,536	1,845	2,182	1,538	1,671	1,223	0	69	214	210.1
Thunder Lake - Island View - Tenting Area 3							533 223	778	476	906	137	-84.9
	Total	681	605	801	693	887	756	830	578	1,365	174	-87.3
Vermilion		THE TAX A PARTY OF THE TAX A PAR			***************************************	***************************************						***************************************
- Vermilion A		31	0 (35	14	78	152	135	68	212	09	-71.7
- Vermillon B		34	13	46	0 [21	57	165	80	87	24	-72.4
- Vermillon C - West		159	00	87	52 95	8 8	09 21	216	16	Z Q	30	-44.1 N/A
	Total	350	19	210	161	167	281	089	259	410	176	-57.1
Wabamun Lake - Wabamun Lake - A		138	172	218	236	158	193	231	96	QN	330	ĕ,Z
- Wabamun Lake - B		255	200	297	589	417	232	390	315	QN	360	N/A
	Total	393	372	515	825	575	425	999	416	QN	069	N/A
Whitney Lakes - Ross Lake G - Ross Lake H		282 450	194	113	154	116	181	170	122 28	9 QN	123	N N A/N
	Total	732	240	163	172	154	205	209	150	9	318	N/A
ND No Data KC Kananaskis Country	ıtry				N/A No	ot Applicable onsolidation of	Not Applicable Consolidation of recreation areas for reporting purposes	as for reporting	purposes			

Provincial Park - Group Use Area		1990/91	1991/92	1992/93	1993/94	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	% Change From Last Year
William A. Switzer - Beaver Ranch		143	233	24	121	187	164	81	148	36	20	-44 4
- Nordic Centre - Pine Bay		795	593	636	742	202	665	219	691	214	S 4	N/A -80.8
	Total	938	826	099	863	694	829	852	839	250	61	-75.6
Winagami Lake		187	201	221	207	532	251	293	281	274	158	-42.3
Woolford		48	55	75	3	42	61	22	64	30	72	140.0
Writing-On-Stone			180	332	456	584	520	521	483	416	426	2.4
Wyndham-Carseland - Carseland A		358	329	277	358	305	327	356	310	9%	S	Δ/N
- Carseland B		288	245	212	283	285	405	264	265	36	22	₹ X
- Carseland C	0	574	473	393	495	501	549	208	524	27	QN	A/N
	Total	1,220	1,047	882	1,136	1,091	1,281	1,128	1,099	66	NR	N/A
Young's Point			82	309	269	451	406	311	355	420	644	53.3
CHO ON ON					4 0714							

ND No Data NR Not Reported

Provincial Recreation Area - Group Use Area	1990/91	1991/92	1991/92 1992/93	1993/94	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	% Change From Last Year
Chambers Creek								398	406	449	10.6
Dickson Dam - S B L Group											
- Dickson Dam - South Area								132	151	QN	N/A
- Dickson Dam - North Area		***************************************	***************************************		***************************************	***************************************	24	151	276	377	36.6
Total							24	283	427	377	-11.7
Kootenay Plains									1,622	1,765	8.8
Old Man River Dam					184	0	384	421	771	584	-24.3
Old Man River North								23	17	QN	N/A
Prairie Creek Group									251	333	32.7
Snow Creek								268	353	318	6.6-
St. Mary's				47	169	147	7.1	34	N/A	O	N/A
Wildhay Group									15	O	N/A
ND No Data DI Data Incomplete				N/A C C C C	Not Applicable Construction						

Provincial Park - Day Use Area	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	% Change From Last Year
Aspen Beach - Lakeview										QN	N/A
- Brewer's Beach	3,275	3,100	3,425	10,225	2,250	4,025	3,125	3,250	QN	QN	N/A
- Ebeling Beach	35,325	29,350	29,600	57,975	69,025	53,975	65,350	68,375	62,575	48,675	-22.2
Total	38,575	32,450	32,425	68,200	71,300	58,025	68,425	71,575	62,575	48,675	-22.2
Beauvais Lake	8,375	9,550	8,225	12,200	12,000	13,525	12,800	6,450	5,300	5,250	-0.9
Big Hill Springs	14,800	17,050	11,900	11,100	6,150	QN	QN	Q	QN	QN	N/A
Big Knife	5,000	4,075	3,025	4,050	20	3,450	3,150	2,900	3,400	2,800	-17.6
Calling Lake	3,550	3,700	4,225	2,925	3,075	3,250	QN	QN	QN	Q	N/A
Canmore Nordic Centre	45,405	44,604	42,950	57,050	63,125	64,075	64,850	74,625	87,275	83,375	-4.5
Carson-Pegasus	14,475	13,150	13,225	15,500	15,675	13,950	13,125	11,975	11,900	17,050	43.3
Chain Lakes	8,350	6,915	6,550	9,575	10,075	9,150	009'9	7,450	9,200	8,495	-7.7
Cold Lake	12,825	12,150	10,050	10,375	15,650	13,825	14,025	14,925	15,775	14,840	-5.9
Crimson Lake - Crimson Lake	7,300	7,500	9,175	8,300	9,525	11,075	9,750	QN	QN	Q.	N/A
- Twin Lakes	4,300	4,975	6,150	6,125	2,025	6,225	7,975	QN	QN	QN	N/A
Total	13,500	12,400	15,325	14,425	11,575	17,450	17,725	N.	N.	15,583	N/A
Cross Lake	3,550	5,025	5,475	5,100	4,550	4,700	5,275	7,550	6,875	6,375	-7.3
Cypress Hills - Elkwater Townsite	46,175	49,625	48,325	49,875	54,800	48,475	49,700	48,725	52,550	59,950	14.1
- Reesor Lake/Spruce Coulee	11,325	10,925	8,875	8,750	9,550	9,200	9,325	9,500	8,975	250	-97.2
Total	57,225	60,225	56,725	58,175	63,875	57,350	58,675	57,650	61,125	60,050	-1.8
Dillberry Lake	7,025	6,550	6,250	6,050	6,425	5,725	4,300	4,775	4,125	5,070	22.9
Dinosaur	11,300	11,050	11,650	13,475	13,500	14,700	12,550	13,550	14,600	15,475	0.9
Dry Island Buffalo Jump	2,775	3,125	3,385	3,275	3,075	3,625	3,450	3,650	3,975	4,500	13.2
Dunvegan	12,000	7,375	QN	2,650	4,675	4,475	2,925	3,675	4,175	2,625	-37.1
ND No Data NR Not Reported				N/A NO	N/A Not Applicable						

Provincial Park - Day Use Area		1990/91	1991/92	1992/93	1993/94	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	% Change From Last Year
Fish Creek												
- Ranch Area		99,950	91,001	78,425	82,625	142,525	75,000	82,275	102,950	124,000	224,475	81.0
- Votier's Flats		68,675	79,250	65,675	77,075	60,875	59,075	58,700	65,175	65,100	79,800	22.6
- Mallard Point		34,075	39,050	31,700	36,144	36,650	33,075	37,100	38,025	47,850	45,250	-5.4
- Glennfield		99,325	103,125	96,325	120,350	110,450	109,845	110,025	136,325	150,050	162,450	8.3
- Shaw's Meadow		56,525	66,400	57,850	74,623	70,075	69,525	72,050	75,900	93,325	N/A	N/A
- Bankside/Burnsmead		36,125	39,275	34,800	37,200	42,925	39,200	48,900	34,525	35,825	27,025	-24.6
- Sikome Lake/Hulls Wood		206,350	218,925	195,575	194,775	157,475	168,825	211,975	176,300	183,000	172,400	-5.8
- Shannon Terrace		74,700	82,350	49,030	58,300	67,600	63,500	009'89	70,425	67,852	16,600	-75.5
- Bebo Grove		106,975	105,425	88,175	103,075	123,650	116,000	112,125	120,525	130,250	127,375	-2.2
JT	Total	782,000	830,690	695,310	776,650	808,975	729,680	806,350	820,075	890,475	909,950	2.2
Garner Lake		8,475	9,850	8,050	8,100	9,550	9,175	9,850	5,700	5,725	8,000	39.7
Gooseberry Lake		5,800	5,575	5,925	3,550	2,525	3,300	1,975	3,050	3,325	2,250	-32.3
Gregoire Lake		7. 7.	0	1	771	0 245	4 000	1001	100	1	0	6
- Allzac		0,420	000	007,7	0,770	0,2/0	0,100	010'1	0/8/7	070'/	000,1	-07.1
- Gregoire Lake	1000	27,950	27,950	28,150	24,375	23,425	20,150	23,400	24,025	23,475	23,500	0.1
ΣT	Total	33,350	28,575	35,350	30,275	29,775	26,325	31,150	32,000	30,925	24,750	-20.0
Hilliard's Bay		14,850	18,650	14,625	13,835	12,300	QN	QN	2,925	4,075	2,550	-37.4
Kinbrook Island		21,600	21,025	23,200	27,550	32,975	30,775	20,725	29,475	25,500	27,890	9.4
Lesser Slave Lake		(0	0	1000	1		1	0	1 0	1	8
- Marten River		2,250	2,000	2,000	2,075	2,5/5	2,450	2,275	2,025	1,8/5	425	-//.3
- Marten Mountain		2,925	2,050	2,525	1,700	575	2,500	1,825	2,500	2,825	675	-76.1
- North Shore	200	20,850	17,275	17,375	19,925	16,125	16,900	13,850	8,000	16,375	4,125	-74.8
Tc	Total	22,325	13,700	19,425	20,625	17,675	18,575	15,000	10,500	17,125	4,200	-75.5
Little Bow		13,275	12,100	10,200	11,200	13,400	11,700	9,925	9,925	11,230	11,230	N/A
Little Fish Lake		0	0	0	0	950	875	975	200	425	785	84.7
Long Lake		8,475	8,550	8,850	8,325	9,500	9,125	9,275	8,275	10,050	6,965	-30.7
ND No Data					N/A No	N/A Not Applicable						

5,375 4,650 8,100 9,079 138,625 130,075 143,325 134,875 20,875 27,900 6,450 6,730 2,600 2,875 850 800 11,325 12,750 3,660 5,925 28,025 37,900 31,800 43,775 13,600 14,550 8,725 8,475 4,725 4,000 13,450 12,525 4,900 6,300 4,650 4,750 11,325 ND 5,975 6,700 5,975 6,700	4,800 7,400 114,900 13							Year
sland 8,500 8,570 7,400 9,379 4,930 9,079 and 136,950 122,075 114,900 143,325 134,875	7,400 114,900 119,300 14	010	ה	0 1	9	i i	1	
te	7,400 114,900 13 119,300 14	000,4	0,0,0	0,350	4,800	1,375	S	N/A
te (94) Total 132,225 116,325 114,900 138,625 130,075 Total 136,950 122,075 119,300 143,325 134,875 30,450 26,575 15,600 20,875 27,900 2,625 3,250 2,575 2,600 2,875 875 625 875 875 800 2,725 ND 11,975 11,325 12,750 4,475 3,825 3,660 5,925 Main Area 27,500 33,125 29,800 28,025 37,900 13,350 14,500 16,400 13,600 14,550 Total 15,700 13,600 13,175 13,450 12,525 2,000 2,825 6,300 4,900 6,300 th (94) 4,125 4,925 6,306 4,900 6,300 7,750 6,650 5,925 5,975 6,700 27,425 21,951 27,400 25,825 25,875	114,900	6/0'6	7,350	8,575	8,450	11,825	ND	A/A
Total 136,950 122,075 119,300 143,325 134,875 90,450 26,575 15,600 20,875 27,900 2,625 3,250 2,575 2,600 2,875 875 625 875 850 800 2,725 ND 11,975 11,325 12,750 Adain Area Total 32,400 37,525 3,660 5,925 4,825 3,975 4,700 13,600 14,500 14,500 Total 15,700 13,600 13,450 12,525 10,950 9,575 9,075 8,725 4,000 Total 15,700 13,600 13,450 12,525 2,000 2,825 6,300 4,900 6,300 1,040 4,125 4,925 4,825 3,975 6,700 7,750 6,650 5,925 5,975 6,700 27,425 21,951 27,400 25,825 25,875	119,300	130,075	110,400 1	33,150	158,450	117,700	QN	A/N
ee 6,825 26,575 15,600 20,875 2,625 3,250 2,575 2,600 875 625 875 850 875 625 3,250 2,575 2,600 875 625 875 850 870 11,975 11,325 Main Area 27,500 33,125 29,800 28,025 Main Area 27,500 33,125 29,800 13,600 13,350 14,500 16,400 13,600 10,950 9,575 9,075 8,725 10,950 9,575 9,075 8,725 10,950 2,825 6,300 4,900 th (94) 4,125 4,925 4,825 11,325 10,400 13,600 13,175 11,325 10,400 2,825 6,300 4,900 10,400 2,825 6,300 2,925 10,400 2,825 6,300 2,925 10,425 11,650 11,325 11,325 10,400 27,425 21,951 27,400 25,025	0000	134,875	115,500 1	138,325	163,125	126,275	135,620	7.4
e 6,825 6,950 6,450 6,450 2,625 3,250 875 860 875 860 875 860 875 860 875 860 875 860 875 860 875 860 875 875 860 875 875 875 875 875 875 875 875 875 875	15,600	27,900	25,675	26,700	27,625	30,350	27,000	-11.0
2,625 3,250 2,575 2,600 875 625 875 850 2,725 ND 11,975 11,325 3oat Launch 5,025 4,475 3,825 3,660 Main Area Total 32,400 37,525 33,550 31,800 13,350 14,500 16,400 13,600 13,350 9,575 9,075 8,725 4,825 3,975 4,700 4,725 Total 15,700 13,600 13,175 13,450 2,000 2,825 6,300 4,900 th (94) 4,125 4,925 4,825 5,975 nd 27,425 21,951 27,400 25,025		6,730	9,200	11,750	10,100	9,775	8,975	-8.2
875 625 875 850 2,725 ND 11,975 11,325 Soat Launch 5,025 4,475 3,825 3,660 Main Area 27,500 33,125 29,800 28,025 Total 32,400 37,525 33,550 31,800 13,350 14,500 16,400 13,600 th (94) 1,0950 9,575 9,075 8,725 Total 15,700 13,600 13,175 13,450 2,000 2,825 6,300 4,900 th (94) 4,125 4,925 4,825 4,650 5,475 11,650 11,325 11,325 Total 27,400 25,025		2,875	2,900	3,100	1,600	2,615	2,615	N/A
2,725 ND 11,975 11,325 3oat Launch 5,025 4,475 3,825 3,660 Main Area 77,500 33,125 29,800 28,025 13,350 14,500 16,400 13,600 10,950 9,575 9,075 8,725 4,825 3,975 4,700 4,725 Total 15,700 13,600 13,175 13,450 2,000 2,825 6,300 4,900 th (94) 4,125 4,925 4,825 4,650 5,475 11,650 11,325 11,325 7,750 6,650 5,925 5,975		800	1,450	009	1,000	940	940	N/A
Soat Launch 5,025 4,475 3,825 3,660 Vain Area 27,500 33,125 29,800 28,025 Total 32,400 37,525 33,550 31,800 13,350 14,500 16,400 13,600 10,950 9,575 9,075 8,725 4,825 3,975 4,700 4,725 2,000 2,825 6,300 4,900 th (94) 4,125 4,925 4,825 4,650 7,750 6,650 5,925 5,975 nd 27,425 21,951 27,400 25,025		12,750	11,275	6,800	5,225	9,475	9,475	N/A
Adain Area Total 32,400 33,125 29,800 28,025 Total 32,400 37,525 33,550 31,800 13,350 14,500 16,400 13,600 10,950 9,575 9,075 8,725 4,825 3,975 4,700 4,725 Total 15,700 13,600 13,175 13,450 2,000 2,825 6,300 4,900 th (94) 4,125 4,925 4,825 4,650 5,475 11,650 11,325 11,325 T,750 6,650 5,925 5,975	3,825	5,925	6,375	7.425	7.100	4.400	3.000	-318
E Total 32,400 37,525 33,550 31,800 13,350 14,500 16,400 13,600 10,950 9,575 9,075 8,725 4,825 3,975 4,700 4,725 Total 15,700 13,600 13,175 13,450 2,000 2,825 6,300 4,900 10,94) 4,125 4,925 4,825 4,650 5,475 11,650 11,325 11,325 7,750 6,650 5,925 5,975	29,800 2	37,900	31,750	33,675	32,650	24,425	18,725	-23.3
e 10,950 9,575 9,075 8,725 4,725 Total 15,700 1,650 11,325 4,825 3,975 4,700 4,725 2,000 2,825 6,300 4,900 th (94) 4,125 4,925 4,825 4,650 5,475 11,325 11,325 7,750 6,650 5,925 5,975 and 27,425 21,951 27,400 25,025		43,775	38,125	41,175	39,900	28,775	21,725	-24.5
10,950 9,575 9,075 8,725 4,825 3,975 4,700 4,725 Total 15,700 13,600 13,175 13,450 2,000 2,825 6,300 4,900 4,125 4,925 4,825 4,650 5,475 11,650 11,325 11,325 7,750 6,650 5,925 5,975 27,425 21,951 27,400 25,025		14,550	15,400	16,475	17,275	18,225	15,075	-17.3
10,950 9,575 9,075 8,725 4,825 3,975 4,700 4,725 Total 15,700 13,600 13,175 13,450 2,000 2,825 6,300 4,900 4,125 4,925 4,825 4,650 5,475 11,650 11,325 11,325 7,750 6,650 5,925 5,975 27,425 21,951 27,400 25,025		-						
Total 15,700 13,600 13,175 13,450 2,000 2,825 6,300 4,900 4,125 4,925 4,825 4,650 5,475 11,650 11,325 11,325 7,750 6,650 5,925 5,975 27,425 21,951 27,400 25,025		8,475	8,225	7,650	5,825	2 2	2 2	N/A
2,000 2,825 6,300 4,900 4,125 4,925 4,825 4,650 5,475 11,650 11,325 11,325 7,750 6,650 5,925 5,975 27,425 21,951 27,400 25,025	1	4,000	3,323	4,570	4,500	ON S	ON :	Y/N
2,000 2,825 6,300 4,900 4,125 4,925 4,825 4,650 5,475 11,650 11,325 11,325 7,750 6,650 5,925 5,975 27,425 21,951 27,400 25,025	-	12,525	11,525	12,000	10,100	11,920	11,920	A/N
4,125 4,925 4,825 4,650 5,475 11,650 11,325 11,325 7,750 6,650 5,925 5,975 27,425 21,951 27,400 25,025		6,300	8,875	8,875	7,925	5,550	8,950	61.3
5,475 11,650 11,325 11,325 7,750 6,650 5,925 5,975 27,425 21,951 27,400 25,025	4,825	4,750	8,675	8,825	8,700	7,075	8,400	18.7
7,750 6,650 5,925 5,975 27,425 21,951 27,400 25,025		QN	Q	Q	6,300	6,725	6,513	-3.2
27,425 21,951 27,400 25,025		6,700	4,800	9,200	8,975	6,275	5,950	-5.2
	27,400 25,025	25,875	29,425	29,450	28,975	29,075	1,794	-93.8
Sir Winston Churchill 13,950 14,100 30,575 21,775 12,300		12,300	10,225	11,425	12,800	13,705	13,705	A/A
Strathcona Science 136,045 134,075 109,250 87,025 14,400	109,250	14,400	Q	6,175	Q	QN	QN	A/N
Sylvan Lake 79,500 94,825 71,700 79,950 47,457		47,457	6,275	20,575	28,400	75,545	75,545	N/A

94 Day Use Calibration Program recalculated in 1995/96: Changes are not reflected for previous fiscal years.
 ND Data

Provincial Park - Day Use Area	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	% Change From Last Year
Thunder Lake - Thunder Lake-Boat Launch - Thunder Lake-Main Area	12,100	14,150	13,575	7,475	10,925	13,950	8,450	6,825	7,425	5,375	-27.6
Total	24,625	28,450	27,275	18,950	29,500	25,500	19,575	17,000	18,275	11,775	-35.6
Tillebrook	10,200	5,875	5,425	8,600	12,650	8,250	8,250	8,050	6,525	8,745	34.0
Vermilion	19,925	20,500	17,975	15,800	7,212	9,650	8,400	10,725	14,275	14,200	-0.5
Wabamun Lake	32,500	33,900	34,125	29,825	67,500	24,750	27,875	22,575	26,150	18,675	-28.6
Whitney Lakes - Ross Lake	2.975	2.625	2.300	2.175	2.000	2.225	2.225	3.100	1.975	2.675	35.4
- Whitney Lake	450	400	575	525	225	QN	100	175	175	125	-28.6
- Ernie's Point	2,425	2,150	1,825	1,445	1,150	1,475	1,150	2,075	1,475	825	-44.1
Total	5,550	5,150	4,675	4,100	3,350	3,950	3,525	5,350	3,750	3,600	-4.0
William A. Switzer											
- Jarvis Lake	3,300	2,825	2,175	4,075	6,550	6,250	6,125	7,850	7,175	1,600	7.77-
- Gregg Lake	1,725	1,350	1,400	1,325	925	1,475	1,400	1,750	1,900	200	-89.5
- Cache/Graveyard	875	825	3,050	2,475	1,450	1,450	1,425	1,600	1,525	325	-78.7
- Kelley's Bathtub	1,450	2,575	1,100	922	625	1,100	575	1,100	QN	QN	N/A
Total	6,800	7,100	7,100	8,050	9,100	9,850	9,000	11,650	9,530	2,025	-78.8
Williamson	12,375	8,025	6,550	10,150	3,225	6,675	4,525	6,275	4,700	4,650	-1.1
Willow Creek	4,075	2,450	2,775	2,600	4,425	2,775	5,075	7,650	4,075	4,800	17.8
Winagami Lake	2,000	6,050	6,050	7,525	7,775	9,300	7,275	4,925	6,700	6,075	-9.3
Woolford	200	625	009	1,300	975	2,100	1,800	1,400	1,375	925	-32.7
Writing-On-Stone	7,875	7,700	7,100	8,700	9,100	10,125	10,225	8,525	8,875	10,375	16.9
ND No Data				N/A No	Not Applicable						

Provincial Park - Day Use Area	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	% Change From Last Year
Wyndham-Carseland - Wyndham-Main	10,000	10,075	9,150	11,775	10,800	9,175	9,825	9,550	Q	QN	N/A
- Wyndham-Johnson Island	4,000	4,600	3,800	4,525	2,650	4,200	4,750	4,525	Q	QN	A/N
- Wyndham-Weir	6,075	3,025	3,050	5,025	1,200	2,825	2,675	3,975	QN	QN	N/A
Total	al 20,095	17,675	15,900	21,325	15,200	16,150	17,125	18,000	17,560	17,560	N/A
Young's Point	4,100	3,600	3,550	3,225	3,450	3,250	4,025	4,725	2,450	3,300	34.7
ND No Data				N/A No	Not Applicable						

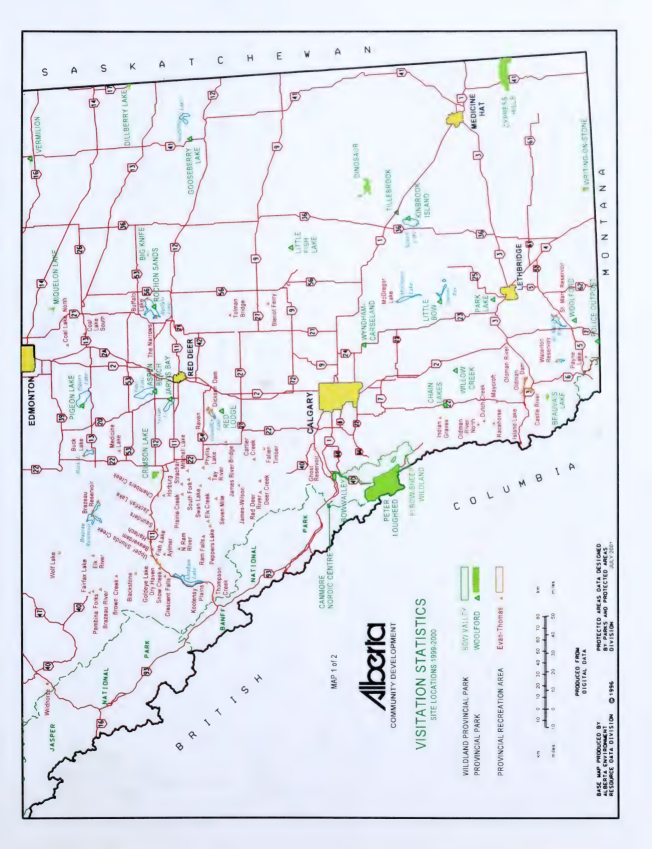
Provincial Recreation Area - Day Use Area	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	% Change From Last Year
Beaver Lake	13,275	13,600	11,475	10,675	13,000	12,525	9,350	8,325	10,775	10,775	N/A
Bleriot Ferry	0	0	575	5,075	5,125	6,425	7,200	6,725	7,550	6,605	-12.5
Buffalo Lake	1,400	2,300	475	2,225	1,675	2,550	3,200	2,725	3,625	3,325	ش ي
Calhoun Bay	1,300	2,575	2,475	2,250	1,900	1,900	Q N	2,575	2,220	2,220	N/A
Cooking Lake-Blackfoot	2 950	2 500	2 550	2625	2 825	1 375	1 700	2 550	2 0.05	305	VIN
- Waskahedan	5,750	9.225	18.675	18.850	24.775	14,000	12.150	7,475	10,200	7.225	282-
- Islet Lake	2,900	3,325	2,875	1,775	2,925	2,300	2,775	2,375	3,125	2,625	-16.0
- Blackfoot Lake	1,525	1,725	2,075	1,850	1,550	1,400	2,425	1,475	1,875	1,675	-10.7
100	12,930	13,223	676,12	676,47	31,623	10,200	000,71	13,550	10,970	6/9/11	6.07-
Crane Lake East	4,775	5,300	6,475	5,515	6,075	6,225	008'9	9,325	6,788	6,788	N/A
Crane Lake West	6,575	6,125	7,150	7,225	7,550	7,925	7,975	8,950	7,925	7,925	N/A
English Bay	3,575	3,625	3,275	3,625	3,650	3,775	3,175	2,500	3,345	3,345	A/A
Figure Eight Lake			2,350	8,250	12,075	13,050	19,350	12,850	8,900	6,725	-24.4
Fork Lake	3,725	3,925	3,050	2,900	2,500	2,750	2,750	4,900	3,160	3,160	N/A
Franchere Bay	11,300	8,525	9,425	9,225	8,425	7,525	7,125	6,775	7,815	7,815	N/A
French Bay	4,500	5,475	5,075	5,125	4,700	4,200	4,425	QN	QN	4,442	N/A
Hornbeck Creek										7,500	N/A
Gunn			4,500	8,675	6,500	9,275	8,200	4,850	7,500	9,530	27.1
Hangingstone					7,225	4,500	4,575	4,175	5,119	4,925	-3.8
Hanmore Lake				75	3,650	3,550	2,800	1,325	2,025	2,670	31.9
Indian Graves				006	1,375	2,200	2,850	QN	3,900	3,900	N/A
Island Lake				2,650	7,750	QN	QN	Q	QN	QN	N/A
Kehiwin	7,575	11,075	9,450	10,875	7,325	10,075	9,175	7,975	9,085	9,085	N/A
Lundbreck Falls	QN	Q	1,050	9,425	25,975	24,525	23,725	21,900	20,750	19,850	-4.3
McGregor Reservoir			1,650	13,650	Q	6,275	7,725	QN	QN	NR	N/A
ND No Data				N/A No	N/A Not Applicable						

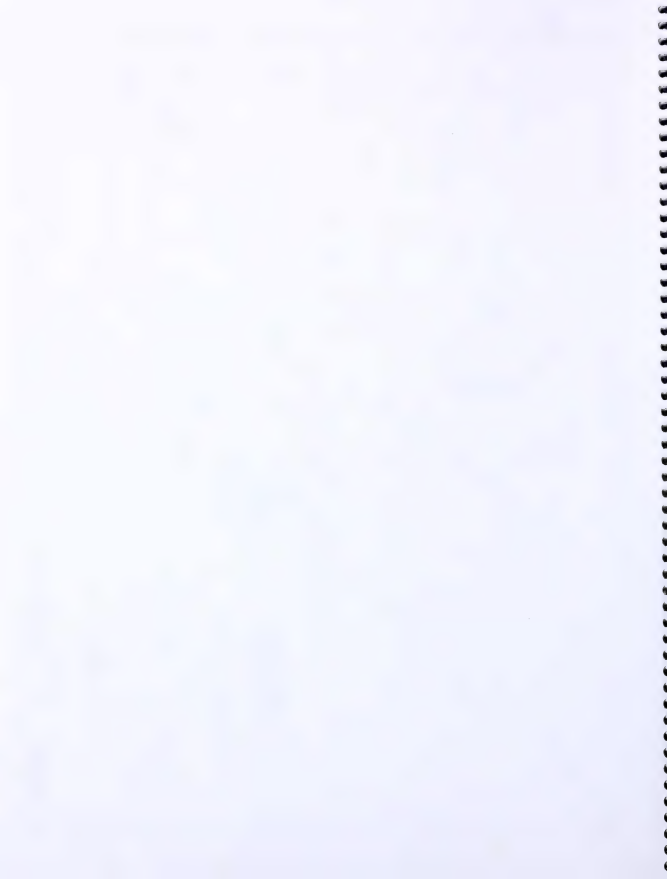
Provincial Recreation Area - Day Use Area	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96	1996/97	1997/98	1998/99	1999/00	% Change From Last Year
Minnie Lake					1,575	3,675	3,025	1,700	2,494	2,494	N/A
Muriel Lake	5,800	6,775	5,150	4,200	4,675	3,000	4,900	4,450	4,245	4,245	N/A
North Buck Lake	30,500	26,025	23,050	15,875	18,450	14,500	17,325	12,875	17,550	9,400	-46.4
Payne			1,825	5,275	8,350	6,475	6,300	6,475	6,575	3,725	-43.3
St. Mary's				5,100	8,750	9,750	7,450	6,550	QN	8,125	N/A
The Narrows	1,900	2,725	2,625	2,200	2,075	8,600	4,125	2,900	2,325	3,200	37.6
Tolman Bridge - Tolman Bridge East	0 (4,050	4,600	4,225	5,525	5,425	5,175	5,350	4,600	4,700	2.2
- Tolman Bridge West	0	0	300	1,150	1,550	4,375	2,275	2,125	2,775	QN	A/A
Total	2,950	3,575	4,425	4,925	5,575	8,950	6,700	6,725	6,550	4,650	-29.0
Travers Dam					2,450	QN	QN	QN	QN	QN	N/A
Twin Lakes	850	2,075	2,550	1,550	1,200	1,650	2,220	2,350	1,794	3,825	113.2
Waterton				1,025	5,950	4,050	5,325	ND	QN	5,108	N/A
ND No Data				N/A N	N/A Not Applicable						

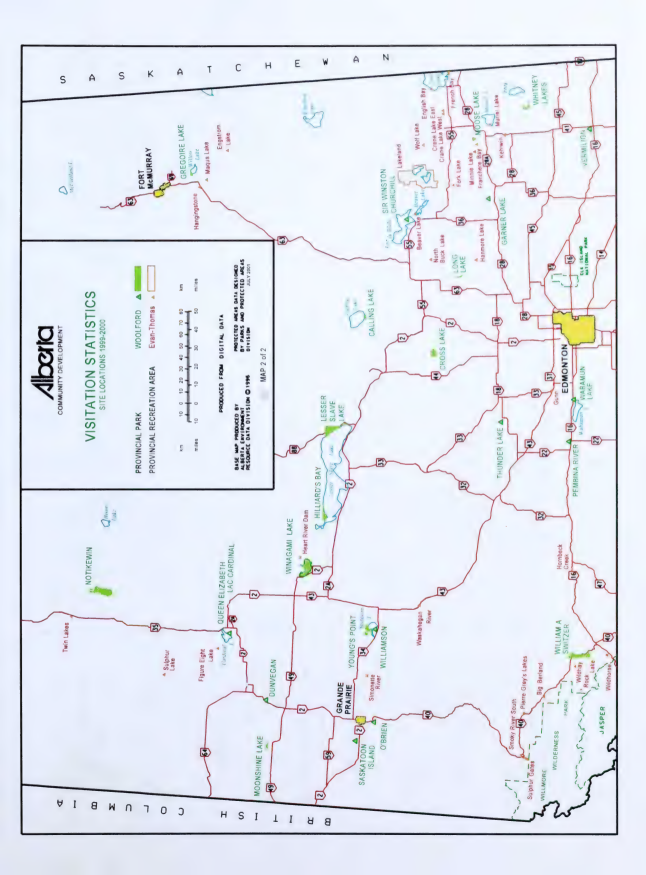
Appendix

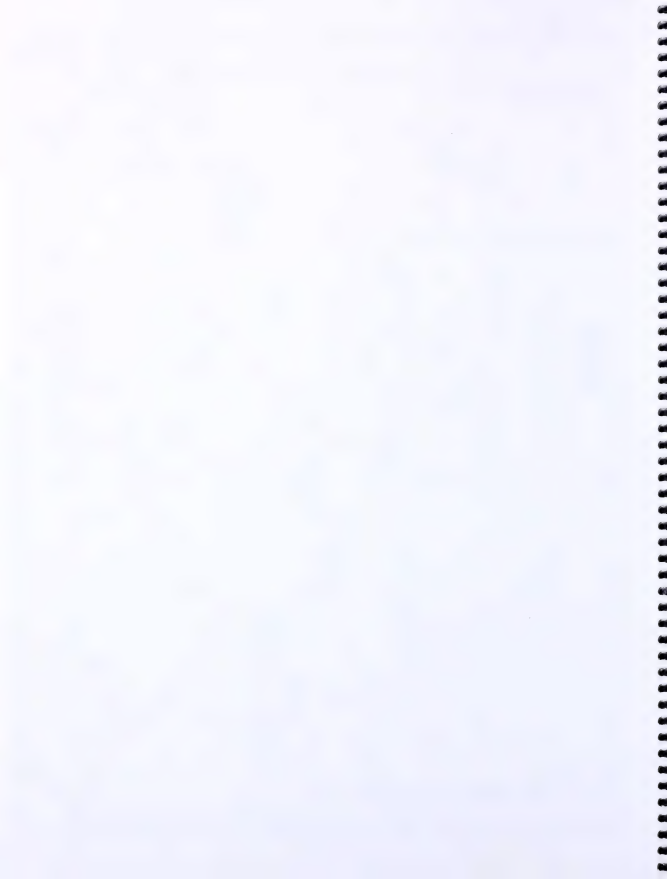
Map 1: Southern Alberta Map 2: Northern Alberta Summer Facilities Chart

	6









or Recreation

Public Phone Food Concession Boat Rentals Interpretive Programs	•				•			3	•				•	•				•			•		•	•				
Wheelchair Access																		-		-	•							
Park Office											H	-			-		-	-		Н								
Hand Boat Launch				+			-	-		-			•		H			-	H							-	-	
Boat Launch		-							•		-			•													•	
Boating				-						•																	•	
Trails		•																			-						_	
Horse Shoe Pits																												
Playground	•																	-				•						
Веасh																•												
Change House	•																											
gnimmiw2	•										•					•								•				
Fish Cleaning Station	•		•		•		•				•					•			•					•				
Pishing	•		•	•		•				•	•	•	•			•	•											
Flush Toilets																					_							
Water			•					•	•				•						•		•		•					
Fire pits	•	-	•	•					•				•	•													-	
Picnic Shelter			•	•	•		•			•				•														
Picnic Tables	105		37	2			2	4	45	2			19	114					5		2	10	20	14			18	2
Group Camping Area	•		•			•				_				•		•	•											•
Showers	•				69		_							•										49				
Flush Toilets	•				•					П				•										•				
Electrical Hook-ups	•				•	•								•										•				
Sewage Disposal			•						•				•	•								•						
Water Hook-ups														•									П					
Reservations	•				•	•						•		•			•	•					•	•				
Firewood Concession	69				69								49							69	↔			€		69		
Facility Operator	•	•	•	•	•	•	•	•		•			•	•		•	•				•				•	•	•	•
Number Of Campaites	586	7	95	10	87	80	18		09	10	35	22	95	268	20	69	7	6	27	40	20	25		182	19	20	120	26
Park or Recreation Area Name	Aspen Beach	Aylmer	Beauvais Lake	Beaver Dam	Beaver Lake	Beaver Lake Group Camp	Big Berland	Big Hill Springs	Big Knife	Blackstone	Bleriot Ferry	Blue Bridge (Smoky River South)	Bow Corridor (KC, RA)	***	Bow Valley Wildland (KC)	Brazeau Reservoir	Brazeau River	Brown Creek	Buck Lake	Buffalo Lake	Calhoun Bay	Calling Lake	Canmore Nordic Centre (KC)	Carson Pegasus	Cartier Creek	Castle River	Chain Lakes	Chambers Creek

KC Kananaskis Country

Can	łC
Park or Recreation	Area Name

Park or Recreation Area Name Aumber Of Campsites Facility Operator Firewood Concession Reservations Water Hook-ups Sewage Disposal Electrical Hook-ups	Kinbrook Island 166 • \$ •	Kootenay Plains 24 •	Lakeland PRA	Ironwood Lake Campground 20	- Pinehurst Lake Campground 70	- Siebert Lake Campground 43 • \$	- Touchwood Lake Campground 100 • \$	Lakeland Provincial Park	- Shaw Lake Day Use	Leslieville 12 •	Lesser Slave Lake 113 • • •	Little Bow 193 • \$ •	Little Bow Reservoir 25 •	Little Fish Lake 100	Little Sundance 8 •	Livingstone Falls 22 •	Long Lake 220 • \$ • • •	Lovett River 17 • \$ •	Lundbreck Falls 53 •	Maqua 13	Maycroft 12 •	McGregor Reservoir 100 • \$	Medicine Lake 49 • \$ •	Midland	Minnie Lake 8 \$	Minnow Lake 10 •	Miquelon Lake 275 • \$ • • •	ıc
Showers Group Camping Area Picnic Tables	• 35	•							10		\$	• 74	6		7	•	\$ 91	•	3	5		4	9	20		•	• 169	
Picnic Shelter Fire pits	•	•							•	•	•	•		•	•	•	•		•	•	•	•	•	•	•		•	
Water Flush Toilets Fishing	•	•		•	•	•	•		•			•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	
Fish Cleaning Station Swimming Change House	•			•	•	•	•		•		•	•	•				•		•	•			•		•	•	•	
Beach Playground Horse Shoe Pits	•				•		•				•	•	•	•			•					•	•				•	
Trails Boating Boat Launch	+	•		•	•	•	•		•		•	•	•			•	•	•	•	•	•	•	•	•	•	•	•	
Hand Boat Launch	•			•	•	•	•		•		•	•					•	•		•	•			•			•	
Wheelchair Access Public Phone Food Concession	•						•				•	•		•			•						•				•	

A Reservation A Samage Disposal A Samage Disposal	Park or Recreation Area Name	Moonshine Lake	Moose Lake	Muriel Lake	North Buck Lake	North Ram River	Notikewin	O'Brien	Oldman River	Oldman River Dam	Oldman River North	Park Lake	Payne Lake	Pembina Forks	Pembina River	Peppers Lake	Peter Lougheed Park (KC)	Phyllis Lake	Pierre Grey's Lake	Pigeon Lake	Police Outpost	Prairie Creek	Queen Elizabeth	Racehorse Creek	Ram Falls	Raven	Red Lodge	Red Deer River	Rochon Sands
A Seer School Concession A Seer School Conc	Number Of Campaites																												69
Maker Hook-ups Was a wall was walker Hook-ups Was a was a walker Hook-ups Was a w	Facility Operator	-	-		•	•	-		•	•	•		•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	
Water Hook-ups Sewage Disposal Water Hook-ups Water Hish Tollets Water Horse Shoe Pits Water Hish Tollets Water Horse Shoe Pits Water Hish Tollets Water Hish Tollets Water Hish Tollets Water Hish Tollets Water Horse Shoe Pits Water Hish Tollets		-	49		69				69	€>			€>		€>		↔			•	G					•	69		69
Sewage Disposal Sewage Dis		+	•		•					•					•		•			•					•		•	•	
Solution Table Propriet State Propri	Water Hook-ups									•							•			•									
So to the control of	Sewage Disposal	•	•						•	•		•			•		•		↔	•	•		•				•		•
Second Description Second	Electrical Hook-ups	•	•							•		•			•		•			•			•						
7 + 80 80	Flush Toilets	•								•					•		•			•							•		
2 4 8 8 6 2 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Showers	69								•					69		•			•							69		
Fire pits The pits of the the p	Group Camping Area	•	•			•				•	•	•			•		•		•	•	•	•	•		•				•
Water Flush Toilets Flush House House Flush House Shoe Pits Flush Boath Launch Flush Boath	Picnic Tables	7.1	20	2			20	40	40	110	4	09	2	9	35		82		2	72	10	2	33	2	20		36	4	25
Flush Toilets Flush House Flush House House Flush House Shoe Pits Flush	Picnic Shelter	•	•	•					•	•		•		•	•		•		•			•	•	•	•		•	•	•
Flush Toilets Flush Toilets Fishing Flush Cleaning Station Flush Cleaning Station Change House Change House Change House Playground Playgroun	Fire pits	•	•	•			•	•	•	•	•	•	•	•	•		•		•	•		•	•	•	•		•		•
Fishing Station Change House Change House Change House Change House Change House Playground Playground Trails Playground Hand Boat Launch Boat Launch Park Office Public Phone Public Phone Prood Concession	Water	•	•	•			•	•	•	•	•	•	•	•	•		•		•	•		•	•	•	•				٠
Pish Cleaning Station Trails Boat Launch	Flush Toilets																•			•									
Swimming Change House Change House Change House Playground Trails Trails Boating Boating Hand Boat Launch Boat Launch Hand Boat Launch Park Office Park Office Pood Concession		+	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•		•	•		•	•	•	•	•	•
Playground Playground Trails Playground Trails Playground Trails Park Office Park Office Wheelchair Access Pood Concession	Fish Cleaning Station	•	•		•					•		•					•		•		•								
Playground Playground Playground Trails Park Office		-		•	•			•		•																			
Playground Trails Boating Boat Launch Boat L		-	•		-	-				•									H	•									
Trails Trails Boating Boat Launch Hand Boat Launch Park Office Wheelchair Access Pood Concession		+	•		•					•					-											-		_	
Post Lealis Boating Boating Boat Leanch Hand Boat Leanch Park Office Wheelchair Access Wheelchair Access							-													-					-				
Boating Boating Boating Boat Launch Boat Launch Boat Launch Boat Concession Pard Boat Launch Boat Launch Boat Launch Boat Concession Boat Launch Boat		-	-	-		ľ					-								•		-			-	i			Ė	
Boat Launch Hand Boat Launch Wheelchair Access Wheelchair Access Perk Office Pod Concession		+						-	•	•		•	-	-	•	•		•	•					_	-	•	•	-	•
Hand Boat Launch Park Office Wheelchair Access Public Phone		-		-	-	-			-	-		•	+	-		•			•	•				-					•
Park Office Avidential Access A			-				•		•	-	<u> </u>	-	+-		•			•	•	•	-		-		-	-		-	_
Mheelchair Access Wheelchair Access Public Phone Pood Concession		+	•	-		-	-				-	•		-									•	H	-		•	-	•
• • • • • • Public Phone • • • • • • • • Pood Concession		-	+-	-						-		-	-	-			•		-	-			-	-		-		Н	٠
Food Concession		+	•		•					-	-	-	-	-			-				•			-					•
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e e e lorgerams		+	-	-		-	-						-		•		•				•	-	•	H		-		Н	H

Facilities Chart 67

RA Consolidation of recreation areas for reporting purposes.

KC Kananaskis Country

Facilities Chart 68

perator	C
of Campsi)
Park or Recreation Area Name	

Public Phone Food Concession Boat Rentals		•				•						•	•			•	•	
Park Office Wheelchair Access		•	•			•				•	•		•			•	•	
Hand Boat Launch			•		•					•						•		T
Boat Launch			•			•			•	•	•			•			•	İ
Boating		•	•	•	•	•				•	•			•	•		•	Ī
Trails	•							•	•			•						İ
Horse Shoe Pits		•	•			•				•	•		•					Ī
Playground		•	•		•	•				•	•		•		•	•	•	Ī
Веасһ		•	•		•	•				•	•	•	•			•		Ī
Change House		•	•								•		•					
gnimmiw2		•	•		•	•				•	•	•				•		
Fish Cleaning Station		•	•			•			•	•	•		•	•				
gnidsi∃	•	•	•	•	•	•	•		•	•	•	•		•	•	•	•	
Flush Toilets		•	•															
Water		•	•		•	•			•	•	•		•			•	•	
Fire pits		•	•		•	•			•	•	•	•	•		•	•	•	
Picnic Shelter		•	•		•	•					•	•	•					
Picnic Tables		09	103		20	41			9	45	22	10	20		9	15	15	-
Group Camping Area	•	•	•			•	•	•		•			•		•	•	•	
Showers		•	↔			↔				₩						69		
Flush Toilets		•	•			•				•						•		
Electrical Hook-ups		•	•			•				•	•		•			•		
Sewage Disposal		•	•			•				•	•		•	•		•	•	
Water Hook-ups		•																
Reservations	•	•	•				•	•		•	•	•	•					
Firewood Concession	4	69	69													69		
Facility Operator	•	•	•		•		•	•	•	•	•	•	•	•		•	•	
Number Of Campsites	25	111	287	24	25	211		4	23	220	9	40	62	63	30	75	196	1
ark or Recreation rea Name	Upper Shunda Creek	Vermilion	Wabamun Lake	Waskahigan River	Waterton Reservoir	Whitney Lakes	Vildhay River Group Use	Wild Horse	Wildhorse (Kinky Lake)	William A. Swizter	Williamson	Willow Creek	Winagami Lake	Wolf Lake	Woolford	Writing-On-Stone	Wyndham-Carseland	





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